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### MODEL DESIGNATION OF MILITARY AEROSPACE VEHICLES

**MARCH 1996** 



19960624 229



### OFFICE OF THE UNDER SECRETARY OF DEFENSE

### 3000 DEFENSE PENTAGON WASHINGTON DC 20301-3000



March 13, 1996

### **FOREWORD**

This List is reissued under the authority of DoD Directive 4120.15, "Designating and Naming Military Aerospace Vehicles," May 2, 1985. Its purpose is to prescribe uniform procedures for designating and naming aerospace vehicles and to list approved designators and popular names. DoD 4120.15-L, "Model Designation of Military Aerospace Vehicles," February 1993, is hereby canceled. This List applies to the Office of the Secretary of Defense, the Military Departments, the Chairman of the Joint Chiefs of Staff, the Unified Combatant Commands, the Inspector General of the Department of Defense, and the Defense Agencies (hereafter referred to collectively as "the DoD Components"). This List will not be supplemented by the DoD Components; however, supplementary instructions for processing aerospace vehicle designations may be issued by heads of the DoD Components only when necessary to provide for unique requirements within their respective Components. This List is effective immediately and is mandatory for use by all DoD Components.

Forward recommended changes to the List to:

HQ USAF/PED 1070 Air Force Pentagon Washington, DC 20330-1070

The DoD Components may obtain copies of this List through their own publication channels. Approved for public release; distribution unlimited. Authorized registered users may obtain copies of this publication from the Defense Technical Information Center, 8725 John J. Kingman Road, STE 0944, Ft. Belvoir, VA 22060-6218. Other Federal Agencies and the public may obtain copies from the U.S. Department of Commerce, National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161. Phone number is (703) 487-4600.

Records responsibility for this publication is assigned to the Systems Division, Directorate of Programs and Evaluation, Headquarters United States Air Force (HQ USAF/PED).

George R. Schneiter

Director

Strategic and Tactical Systems

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### **REFERENCES**

- (a) DoD Directive 4120.15, "Designating and Naming Military Aerospace Vehicles," May 2, 1985
- (b) Joint Regulation AFJI 16-401/AR 70-50/NAVAIRINST 8800.3A, "Designating and Naming Defense Military Aerospace Vehicles," September 9, 1994
- (c) Air Force Policy Directive 16-4, "Accounting for Units, Installations, and Aerospace Vehicles," September 7, 1993

### **CHAPTER 1**

### **ADMINISTRATIVE GUIDANCE**

### A. **GENERAL**

Under DoD Directive 4120.15 (reference (a)), this List shall provide a single DoD-wide source document containing approved designations and popular names for all aerospace vehicles. This List also shall include all vehicles being entered into the inventories. Aircraft with standard DoD designations operated by the U.S. Coast Guard also are included. This List includes approved mission design series (MDS) designations through February 23, 1996.

### B. OFFICE OF PRIMARY RESPONSIBILITY (OPR)

The Headquarters (HQ) United States Air Force (USAF) OPR for meeting the responsibilities directed by reference (a) is:

HQ USAF/PED 1070 Air Force Pentagon Washington, D.C. 20330-1070 Telephone: Commercial: (703) 697-4494

DSN: 227-4494

### C. POINTS OF CONTACT FOR INQUIRIES AND CHANGES

Each Military Department shall establish a single point of contact (POC) for inquiries. (See list below.) The Air Force single POC, the Configuration/Data Management Branch, Systems Engineering Division, Aeronautical Systems Center, United States Air Force Materiel Command (ASC/ENSD), also shall be the official instrumentality for the Department of Defense responsible for assigning all DoD aerospace vehicle designations and maintaining DoD aerospace vehicle lists. The Army and Navy single POCs shall be the official requestors for their respective Military Departments. Inquiries shall be forwarded to the appropriate Military Department instrumentality. Requests for changes shall be forwarded to HQ USAF/PED through ASC/ENSD. The POCs are listed below:

### MILITARY DEPARTMENTS SINGLE POINTS OF CONTACT

### 1. Air Force and Department of Defense

ASC/ENSD Building 126 2664 Skyline Drive Wright-Patterson AFB, OH 45433-7800

Telephone: Commercial: (513) 255-9679

DSN: 785-7216 Ext 209

### 2. Army

U.S. Army Materiel Command

ATTN: AMCAQ-M

5001 Eisenhower Avenue

Alexandria, Virginia 22333-5001

Telephone: Commercial: (703) 274-7947

DSN: 284-7947

### 3. Navy

Commander, Naval Air Warfare Center Aircraft Division, Code 4.1.11.1B120-3 Highway 547

Lakehurst, NJ 08733-5100

Telephone: Commercial: (908) 323-2264

DSN: 624-2264

### **CHAPTER 2**

### **AEROSPACE VEHICLE DESIGNATION SYSTEM**

### A. GENERAL INFORMATION

All DoD aerospace vehicles are assigned designations referred to as MDS designators. This designation system does not permit unique or specified symbols not described in this List. The system also does not designate aerospace vehicles that are of no direct interest to the Department of Defense. A complete description of the designation system is found in the Joint Regulation (reference (b)) and in the appendices to this List. Appendix A describes and lists aircraft designators and Appendix B describes and lists rocket, probe, guided missile, and space system designators. Configuration numbers, block numbers, and serial numbers are not part of an MDS designator but are used to identify further configuration or specific vehicles. These numbers are not listed herein and do not require coordination with ASC/ENSD. The following section defines the general terms used in both appendices.

### **B. DEFINITION OF TERMS**

The following definitions of symbols and numbers are listed in the sequence in which they would appear in an aerospace vehicle MDS.

- 1. <u>Status Prefix (optional)</u>. This symbol is used only when needed to indicate that an aerospace vehicle is not standard because of its test, modification, experimental, or prototype design. For aircraft, the symbol appears to the immediate left of the modified mission symbol or basic mission symbol. For rockets and missiles, it is to the immediate left of the launch environment symbol or mission symbol.
- 2. <u>Modified Mission (aircraft only) (optional)</u>. This symbol is used only when needed to identify modifications to the basic mission of an aircraft and appears to the immediate left of the basic mission symbol. Only one modified mission symbol shall be used in any one MDS.
- 3. <u>Launch Environment (rockets and missiles only) (required).</u> This symbol identifies the launch environment or platform parameters. It appears to the immediate left of the mission symbol. Only one of these symbols shall be used in any one MDS.
- **4.** <u>Basic Mission (required for standard vehicles).</u> This symbol identifies an aerospace vehicle's primary function or capability. For standard vehicles (e.g., bombers, fighters), it appears to the immediate left of the design number separated by a dash. For nonstandard vehicles, when used, it appears to the immediate left of the vehicle type symbol.
- 5. <u>Vehicle Type (nonstandard vehicles only)</u>. This symbol is required only for nonstandard vehicles, such as helicopter, vertical takeoff and landing, missile, space, etc. A basic mission or

**modified mission** symbol must accompany the vehicle type symbol. It appears to the immediate left of the design number, separated by a dash.

- 6. <u>Design Number (required)</u>. This number identifies major design changes within the same basic mission. Design numbers run consecutively beginning with "1" for each category. It appears to the immediate right of the basic mission symbol or vehicle type symbol, separated by a dash.
- 7. <u>Series (required)</u>. This symbol identifies the first production model of a particular design number and later models representing major modifications that significantly alter the aerospace vehicle systems components or change the logistics support of the vehicle. Consecutive series symbols, starting with "A", appear to the immediate right of the design number. To avoid confusion, **do not** use the letters "I" and "O" for this symbol.
- 8. <u>Configuration or Component Number (rockets and missiles only)</u>. This number is used only when denoting configuration changes affecting performance, tactics, or integral components of a weapon system that require the same operations or logistics support as the aerospace vehicle. It appears to the immediate right of the series symbol separated by a dash. Each Military Department determines it own method for assigning configuration numbers.
- 9. <u>Block Number (aircraft only).</u> This number identifies a production group of identically configured aircraft within a particular design series. The numbers are assigned in multiples of five (01, 05 and 10). The Military Departments may reserve intermediate block numbers for field modifications.
- **10.** <u>Serial Number.</u> This number identifies a specific aerospace vehicle. Each Military Department determines its own method for assigning serial numbers.

### APPENDIX A AEROSPACE VEHICLE MDS FOR AIRCRAFT

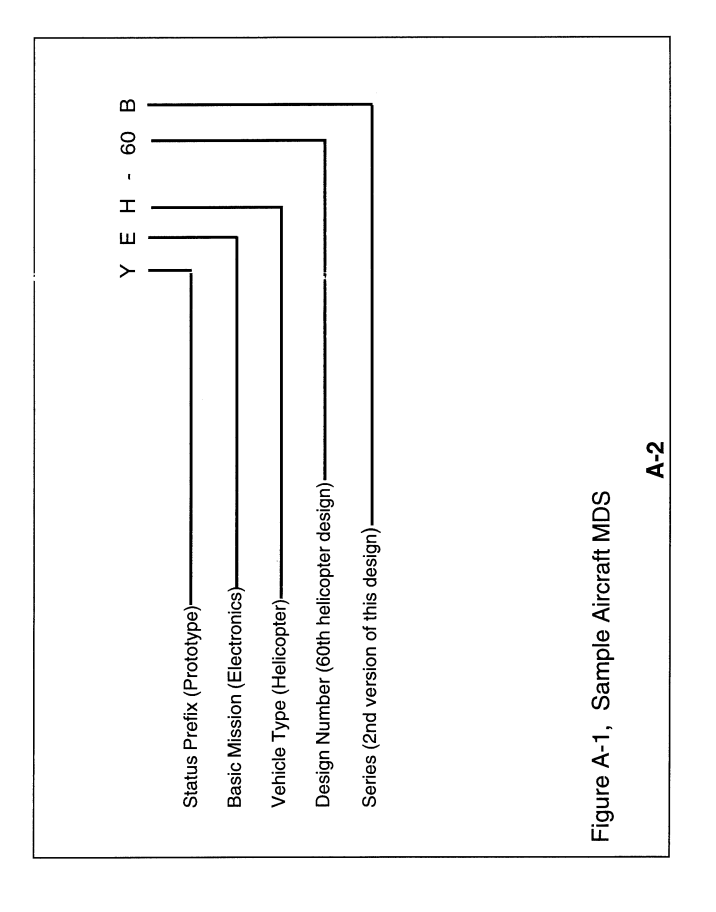
### A. SYMBOLS

The following list outlines the symbols used in aircraft MDS. Figure A-1 shows a sample MDS. A description of each symbol can be found in the Joint Regulation (reference (b)).

Status <u>Prefix</u>	Modified <u>Mission</u>	Basic <u>Mission</u>	Vehicle <u>Type</u>
G Permanently Grounded J Special Test (Temporary) N Special Test (Permanent) X Experimental Y Prototype Z Planning	A Attack C Transport D Director E Special Electronic Installation F Fighter H Search and Rescue K Tanker L Cold Weather M Multimission O Observation P Patrol Q Drone R Reconnaissance S Antisubmarine T Trainer U Utility V Staff	A Attack B Bomber C Transport E Special Electronic Installation F Fighter O Observation P Patrol R Reconnaissance S Antisubmarine T Trainer U Utility X Research	G Glider H Helicopter S Spaceplane V VTOL/STOL Z Lighter-Than- Air Vehicle
J Special Test (Temporary) N Special Test (Permanent) X Experimental Y Prototype	D Director E Special Electronic Installation F Fighter H Search and Rescue K Tanker L Cold Weather M Multimission O Observation P Patrol Q Drone R Reconnaissance S Antisubmarine T Trainer U Utility	C Transport E Special Electronic Installation F Fighter O Observation P Patrol R Reconnaissance S Antisubmarine T Trainer U Utility	S Spaceple V VTOL/S Z Lighter-

### B. <u>APPROVED AIRCRAFT DESIGNATORS</u>

The list of approved MDS designators for all aircraft of direct interest to the Department of Defense starts at page A-3. Aircraft are listed alphabetically by mission symbol, sequentially by design number, and alphabetically by series.



### ATTACK SERIES

DESCRIPTION	LAND OR CARRIER-BASED MULTI-PURPOSE AIRCRAFT USED FOR ATTACK BOMBER, UTILITY, EARLY WARNING AND ASW SEARCH OPERATIONS (3 CREW).	SWEPT HIGH WING, CARRIER-BASED, HIGH PERFORMANCE ATTACK AIRCRAFT WITH TRICYCLE LANDING GEAR (3 CREW).	A-3A CONFIGURED FOR PERMANENT TEST.	UPGRADED A-3A ADAPTABLE TO MINING MISSIONS.	A-3B EQUIPPED FOR ELECTRONIC COUNTERMEASURES (7 CREW).	A-3B MODIFIED AS TANKER.	A-3B MODIFIED FOR TESTING AIRCRAFT WIRING, AIRFRAME, AND SUPPORT EQUIPMENT.	А-3В ЕQUIPPED FOR РНОТОВКАРНУ (3 СКЕМ).	A-3B EQUIPPED FOR BOMBARDIER/NAVIGATOR TRAINING (8 CREW). ALSO STAFF TRANSPORT VERSION (3 CREW).	NRA-3B MODIFIED TO PROVIDE LIMITED CARRIER DELIVERY AND NAVIGATOR/PILOT TRAINING.
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY
ENGINE DATA	1 R-3350-26WD WRIGHT	2 J57-P-6B	2 J57-P-68	2 J57-P-10	2 J57-P-10	2 J57-P-10	2 J57-P-10	2 J57-P-10	2 J57-P-10	2 J57-P-10
POPULAR NAME	SKYRAIDER	SKYWARRIOR	SKYWARRIOR	SKYWARRIOR	SKYWARRIOR	SKYWARRIOR	SKYWARRIOR	SKYWARRIOR	SKYWARRIOR	SKYWARRIOR
MANUFACTURER	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNEL L DOUGLAS	MCDONNELL DOUGLAS	MCDONNEL L DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS
MDS	EA-1E	A-3A	NA-3A	A-3B	EA-3B	KA-3B	NA-3B	RA-3B	TA-3B	UA-3B

NUFACTURER POPULAR NAME ENGINE DATA DEPARTMENT DESCRIPTION	DONNELL SKYWARRIOR 2 J57-P-10 NAVY A-3B CONFIGURED FOR TANKER/AIRCRAFT/COUNTERMEASURES OR STRIKE (TACOS) MISSION.	DONNELL SKYWARRIOR 2 J57-P-10 NAVY RA-3B MODIFIED TO FLEET ELECTRONIC WARFARE SUPPORT GROUP CONFIGURATION.	DONNELL SKYWARRIOR 2 J57-P-10 NAVY A-3B EQUIPPED AS TESTBED FOR HARPOON AND CRUISE MISSILE GUIDANCE SYSTEMS.	DONNELL SKYHAWK 1 J65-W-16A/-20 NAVY SMALL, SINGLE-SEAT, DELTA WING, CARRIER-BASED, ATTACK AIRCRAFT WITH TRICYCLE LANDING GEAR AND INFLIGHT REFUELING CAPABILITY.	DONNELL SKYHAWK 1 J65-W-16A/-20 NAVY TA-4B AIRCRAFT WITH LONGER NOSE, UPGRADED ENGINE, AND LIMITED WEATHER CAPABILITY (1 CREW).	DONNELL SKYHAWK 1 J52-P-6A/-8A/-8B NAVY IMPROVED A-4 WITH DIFFERENT ENGINE AND 2 ADDITIONAL WING BOMB RACK STATIONS (1 CREW).	DONNELL SKYHAWK 1 J52-P-6A/-8B NAVY A-4E CONFIGURED FOR PERMANENT TEST.	CDONNELL SKYHAWK 1 J52-P-8A/-8B NAVY IMPROVED A-4 WITH NEW ENGINE, EJECTION SEAT, LIFT SPOILERS, NOSE WHEEL STEERING, AND IMPROVED AVIONICS (1 CREW).	TA-4F MODIFIED FOR FCM MISSIONS.
MANUFACTURER	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNEL L DOUGLAS	MCDONNELL DOUGLAS	
MDS	EKA-38	ERA-3B	NRA-3B	TA-4B	A-4C	A-4E	NA-4E	A-4F	

DESCRIPTION	A-4F CONFIGURED FOR PERMANENT TEST.	A-4F MODIFIED WITH DUAL CONTROLS AND LONGER FORWARD FUSELAGE (2 CREW).	TA-4F CONFIGURED FOR PERMANENT TEST.	TA-4F EQUIPPED FOR SHRIKE, BULLPUP, BUDDY STORE REFUELING, AN/APG-53 RADAR DOPPLER, AND AN/ASN/41 NAVIGATION COMPUTER. PRIMARILY CONFIGURED FOR ADVANCED TRAINING COMMAND.	TA-4J AIRCRAFT PERMANENTLY CONFIGURED AS TEST BED.	A-4C WITH NEW ENGINE, WINGLIFT SPOILERS, WALLEYE AND SHRIKE CAPABILITY, AND IMPROVED AVIONICS.	A-4F WITH NEW ENGINE, ENLARGED CANOPY, INCREASED AMMUNITION CAPACITY, AND DRAG CHUTE.	A-4M CONFIGURED FOR PERMANENT TEST.	A-4M MODIFIED FOR USE BY MARINE CORPS IN HIGH-SPEED RECONNAISSANCE AND TACTICAL AIR CONTROL.
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY
ENGINE DATA	1 J52-P-8A/-8B	1 J52-P-6A/-6B/-8A	1 J52-P-6A	1 J52-P-6A	1 J52-P-6A	1 J65-W-20	1 J52-P-408	1 J52-P-408	1 J52-P-6A/-6B/-8A
POPULAR NAME	SKYHAWK	SKYHAWK	SKYHAWK	SKYHAWK	SKYHAWK	SKYHAWK	SKYHAWK	SKYHAWK	SKYHAWK
MANUFACTURER	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS
MDS	NA-4F	TA-4F	NTA-4F	TA-4J	NTA-4J	A-4L	А-4М	NA-4M	0A-4M

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
RA-5C	NORTH AMERICAN ROCKWELL	VIGILANTE	2 J79-GE-8B/-8C/-10	NAVY	AIRBORNE PLATFORM FOR INTEGRATED OPERATIONAL INTELLIGENCE SYSTEM (IOIS). PROVIDES ALL-WEATHER TACTICAL INTELLIGENCE USING PHOTO, RADAR, INFRARED, AND ELECTRONICS TECHNIQUES.
A-6A	GRUMMAN	INTRUDER	2 J52-P-6A/-6B/ -8A/-8B	NAVY	ALL-WEATHER, LOW-ALTITUDE, CARRIER-BASED ATTACK AIRCRAFT FOR LAND AND SEA INTERDICTION AND CLOSE AIR SUPPORT (2 CREW).
EA-6A	GRUMMAN	INTRUDER	2 J52-P-8A/-8B	NAVY	A-6A CONFIGURED FOR TACTICAL ECM MISSION (2 CREW).
JA-6A	GRUMMAN	INTRUDER	2 J52-P-6A/-6B/ -8A/-8B	NAVY	A-6A MODIFIED AS TESTBED FOR CIRCULATION CONTROL WING (CCW) R&D EFFORT.
NA-6A	GRUMMAN	INTRUDER	2 J52-P-6A/-6B/ -8A/-8B	NAVY	A-6A CONFIGURED FOR PERMANENT TEST.
A-6B	GRUMMAN	INTRUDER	2 J52-P-6A/-8A	NAVY	IMPROVED A-6A CONFIGURED FOR STANDARD ANTI-RADAR MISSILE SYSTEM (ARM).
EA-6B	GRUMMAN	PROWLER	2 J52-P-8A/-8B/-408	NAVY	IMPROVED EA-6A WITH LONGER FUSELAGE, MORE VERSATILE ELECTRONIC SURVEILLANCE SYSTEM AND MORE POWERFUL JAMMERS (4 CREW).
A-6C	GRUMMAN	INTRUDER	2 J52-p-8A	NAVY	TRIM VERSION OF A-6A WITH BEACON RECEIVER SYSTEM, MULTISENSOR DISPLAYS AND REMOVABLE CENTERLINE POD CONTAINING DIANE INTEGRATED ELECTRO-OPTICAL SENSORS.
KA-6D	GRUMMAN	INTRUDER	2 J52-P-6A/-8A	NAVY	A-6A MODIFIED FOR AERIAL REFUELING (2 CREW).

DESCRIPTION	IMPROVED A-6A.	A-6E RECONFIGURED FOR TEST AND EVALUATION OPERATIONS.	A-6E MODIFIED WITH ADVANCED RADAR AND ARMAMENT SYSTEM ALONG WITH HIGHER THRUST ENGINES AND INCREASED LANDING WEIGHT.	LIGHT, SINGLE-PLACE, CARRIER-BASED, ATTACK AIRCRAFT. USED PRIMARILY FOR TACTICAL STRIKE, CLOSE AIR SUPPORT, AND INTERDICTION MISSIONS.	A-7A CONFIGURED FOR PERMANENT TEST.	IMPROVED A-7A WITH NEW ENGINE AND VARIABLE POSITION FLAPS.	IMPROVED A-7B WITH NAV WEAPONS DELIVERY SYSTEM. CARRIES 1 20MM M61A1 GUN.	A-7C CONFIGURED FOR PERMANENT TEST.	A-7B AND A-7C AIRCRAFT MODIFIED AS CARRIER REPLACEMENT AIR WING (CRAW) TRAINERS (2 CREW).	AIR FORCE VERSION OF A-7A.	PROTOTYPE A-7D.	IMPROVED A-7B WITH NEW NAV WEAPONS DELIVERY SYSTEM AND 1 20MM M61A1 GUN.
DES	IMP	A-6	A-6 ALO WEI	LIG PRI INT	A-7	IMP	IMP 20N	A-7	A-7 WIN	AIF	PR(	1M 201
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	AF	AF	NAVY
ENGINE DATA	2 J52-P-8A/-8B	2 J52-P-8B	2 F404-GE-400D	1 TF30-P-6	1 TF30-P-6	1 TF30-P-8/-408	1 TF30-P-8/-408	1 TF30-P-8/-408	1 TF30-P-8/-408	1 TF41-A-1	1 TF41-A-1	1 TF41-A-2
POPULAR NAME	INTRUDER	INTRUDER	INTRUDER	CORSAIR II	CORSAIR II	CORSAIR II	CORSAIR II	CORSAIR II	CORSAIR II	CORSAIR II	CORSAIR II	CORSAIR II
MANUFACTURER	GRUMMAN	GRUMMAN	GRUMMAN	LTV AEROSPACE	LTV AEROSPACE	LTV AEROSPACE	LTV AEROSPACE	LTV AEROSPACE	LTV AEROSPACE	LTV AEROSPACE	LTV AEROSPACE	LTV AEROSPACE
MDS	A-6E	NA-6E	A-6F	A-7A	NA-7A	A-7B	A-7C	NA-7C	TA-7C	A-7D	YA-7D	A-7E

DESCRIPTION	A-7E CONFIGURED FOR PERMANENT TEST.	PROTOTYPE FOR THE A-7 UPGRADE PROGRAM.	A-7 WITH AIRFRAME AND EQUIPMENT CHANGES FOR SWISS GOVERNMENT.	TWO SEAT VERSION OF A-7D.	TA-7C MODIFIED TO FLEET ELECTRONIC WARFARE SUPPORT GROUP (FEWSG) CONFIGURATION.	IMPROVED A-7C MODIFIED FOR PORTUGUESE GOVERNMENT.	TWO SEAT TRAINING VERSION OF A-7P FOR PORTUGUESE GOVERNMENT.	CLOSE AIR SUPPORT AIRCRAFT WITH SHORT FIELD LANDING AND TAKEOFF CAPABILITY. SURVIVABILITY INCREASED BY ARMOR PROTECTION AND REDUNDANT SYSTEMS (1 CREW).	AIRCRAFT REROLED TO FULFILL THE FORWARD AIR CONTROL (FAC) MISSION.	A-10A PROTOTYPE.	TWO SEAT VERSION OF A-10A.
DEPARTMENT	NAVY	AF	NAVY/SWIS	AF	NAVY	NAVY / PORT	NAVY/PORT	AF	AF	AF	¥.
ENGINE DATA	1 TF41-A-2	1 F100-PW-200E	1 TF41-A-2	1 TF41-A-2	1 TF-30-P-408 TF-41-A-2	1 TF30-P-408	1 TF30-P-408	2 TF34-GE-100	2 TF34-GE-100	2 TF34-GE-100	2 TF34-GE-100
POPULAR NAME	CORSAIR II	NONE	CORSAIR II	CORSAIR II	CORSAIR II	CORSAIR II	CORSAIR II	THUNDERBOLT II	NONE	THUNDERBOLT II	THUNDERBOLT II
MANUFACTURER	LTV AEROSPACE	LTV AEROSPACE	LTV AEROSPACE	LTV AEROSPACE	LTV AEROSPACE	LTV AEROSPACE	LTV AEROSPACE	FAIRCHILD HILLER	FAIRCHILD HILLER	FAIRCHILD HILLER	FAIRCHILD HILLER
MDS	NA-7E	YA-7F	A-7G	A-7K	EA-7L	A-7P	TA-7P	A-10A	0A-10A	YA-10A	A-10B

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA ,	DEPARTMENT	DESCRIPTION
YA-10B	FAIRCHILD HILLER	THUNDERBOLT II	2 TF34-GE-100	AF	A-10B PROTOTYPE.
A-12A	MCDONNELL DOUGLAS/GD	AVENGER	2 F404-GE-F502	NAVY	ALL WEATHER, TWO-CREW ATTACK AIRCRAFT. CARRIER BASED USED FOR LAND AND SEA INTERDICTION AND CLOSE AIR SUPPORT.
A-18A	MCDONNELL DOUGLAS/NORTHROP	HORNET	2 F404-GE-100	NAVY	ATTACK VERSION OF THE F-18A. SINGLE-PLACE, SUPERSONIC, CARRIER-BASED JET.
FA-18A	MCDONNELL DOUGLAS/NORTHROP	HORNET	2 F404-GE-400	NAVY	PREVIOUSLY DESIGNATED F-18A AND A-18A. DUAL FIGHTER/ATTACK MISSION CAPABILITY.
NFA-18A	MCDONNELL DOUGLAS/NORTHROP	HORNET	2 F404-GE-400	NAVY	FA-18A CONFIGURED FOR PERMANENT TEST.
RFA-18A	MCDONNELL DOUGLAS/NORTHROP	HORNET	2 F404-GE-400	NAVY	PREVIOUSLY DESIGNATED F-18A AND A-18A. USED FOR TACTICAL RECONNAISSANCE.
TFA-18A	MCDONNELL DOUGLAS/NORTHROP	HORNET	2 F404-GE-400	NAVY	PREVIOUSLY DESIGNATED F-18A AND A-18A. TWO SEAT AIRCRAFT USED FOR TRAINING.
FA-18B	MCDONNELL DOUGLAS	HORNET	2 F404-GE-400	NAVY	TWO SEAT FA-18A, FULLY COMBAT-CAPABLE.
NFA-18B	MCDONNELL	HORNET	2 F404-GE-400	NAVY	FA-18B CONFIGURED FOR PERMANENT TEST.
FA-18C	MCDONNELL DOUGLAS	HORNET	2 F404-GE-400	NAVY	SINGLE SEAT PLANE WITH AIRBORNE SELF-PROTECTION JAMMER AND OTHER MODIFICATIONS.

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
NFA-18C	MCDONNELL DOUGLAS	HORNET	2 F404-GE-400	NAVY	FA-18C CONFIGURED FOR PERMANENT TEST.
FA-18D	MCDONNELL DOUGLAS	HORNET	2 F404-GE-400	NAVY	TWO SEAT FA-18C.
NFA-18D	MCDONNELL DOUGLAS	HORNET	2 F404-GE-400	NAVY	FA-18D CONFIGURED FOR PERMANENT TEST.
A-37B	CESSNA	DRAGONFLY	2 J85-GE-17A	AF	T-378 WITH DIFFERENT ENGINES, WINGS STRENGTHENED FOR EXTERNAL STORES, SELF-SEALING FUEL TANKS AND AIR REFUELING CAPABILITY (1 CREW).
NA-37B	CESSNA	DRAGONFLY	2 J85-GE-17A	AF	A-37B MODIFIED WITH UNIQUE TEST EQUIPMENT TO SUPPORT THE AIR FORCE TEST PILOT SCHOOL.
0A-37B	CESSNA	DRAGONFLY	2 J85-GE-17A	AF	A-37B OBSERVATION AIRCRAFT.

### BOMBER SERIES

DESCRIPTION	LONG-RANGE, LAND-BASED, HEAVY, STRATEGIC BOMBER WITH VARIABLE-SWEEP WINGS. SUPERSONIC AT HIGH ALTITUDE. CARRIES CONVENTIONAL, NUCLEAR CRUISE, OR SHORT-RANGE ATTACK MISSILES OR GRAVITY BOMBS (4 CREW).	IMPROVED B-1A WITH INCREASED WEIGHT AND BETTER AUTOMATIC TERRAIN-FOLLOWING CAPABILITY.	ADVANCED TECHNOLOGY BOMBER THAT INCORPORATES STEALTH TECHNOLOGY, HAS LONG RANGE, AND LARGE PAYLOAD.	MULTI-ENGINE JET AIRCRAFT WITH SWEPT TAIL SURFACES AND SPECIAL ELECTRONIC EQUIPMENT (3 CREW).	EB-47E CONFIGURED FOR PERMANENT TEST.	PROTOTYPE B-52 PERMANENTLY MODIFIED FOR TEST PURPOSES.	HIGH SPEED, HIGH ALTITUDE, LAND-BASED, HEAVY STRATEGIC BOMBER. HAS HIGH SWEPT WING, EIGHT MAIN WHEELS, AND SMALL OUTRIGGER WHEELS AT WING TIP (6 CREW).	UPGRADED B-52B, INCREASED FUEL CAPACITY (6 CREW).	UPGRADED B-52C (6 CREW).
DEPARTMENT	AF	AF.	ΑF	NAVY	NAVY	AF	¥.	AF	AF
ENGINE DATA	F-101-GE-100	F-101-GE-102	GE-F18	J47-GE-25/-25A	J47-GE-25/25A	J57-P-19W/-29WA J57-F-19W/-29WA	J57-P-19W/-29WA J57-F-19W/-29WA	J57-P-19W/-29WA J57-F-19W/-29WA	J57-P-19W/-29WA J57-F-19W/-29WA
	4	7	4	9	9	RESS 8	RESS 8	RESS 8	RESS 8
POPULAR NAME	NON	LANCER	SPIRIT	STRATOJET	STRATOJET	STRATOFORTRESS	STRATOFORTRESS	STRATOFORTRESS	STRATOFORTRESS
MANUFACTURER	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	NORTHROP	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING
MDS	B-1A	8-18	B-2A	EB-47E	NB-47E	NB-52A	NB-52B	B-52C	8-520

### BOMBER SERIES (CONTINUED)

DESCRIPTION	B-52D MODIFIED FOR TEST PURPOSES.	UPGRADED B-52D WITH AN/ASB-4 BOMBING NAVIGATIONAL SYSTEM.	B-52E MODIFIED FOR TEST PURPOSES.	UPGRADED B-52E WITH NEW ENGINES, WING STRUCTURE MODIFICATIONS, AND NEW PODS.	UPGRADED B-52F. FIN SPAN REDUCED, AILERONS DELETED, NOSE RADOME ENLARGED.	UPGRADED B-52G WITH NEW ENGINES, ECM EQUIPMENT (6 CREW).	WIDE BODY, SHORT WING TACTICAL BOMBER MODIFIED TO PROVIDE ELECTRONIC COUNTERMEASURE TARGETS FOR GROUND AND AIRBORNE RADAR SYSTEMS (2 CREW).	EB-57B WITH DUAL CONTROLS FOR TRAINING. RETAINS NORMAL MISSION CAPABILITIES.	EB-57B DUAL-CONTROLLED AIRCRAFT. MODIFIED BOMB DOORS FOR INSTALLATION OF 4 TOW REELS AND ASSOCIATED EQUIPMENT.	B-57E MODIFIED FOR ECM CAPABILITY. PROVIDES ELECTRONIC COUNTERMEASURE TARGETS TO GROUND AND AIRBORNE RADAR SYSTEMS.
DEPARTMENT	AF	AF	AF	AF	<b>∀</b>	AF	AF	<b>A</b> F	AF	AF
ENGINE DATA	8 J57-P-19W/-29WA J57-F-19W/-29WA	8 J57-P-19W/-29WA J57-F-19W/-29WA	8 J57-P-19W/-29WA J57-F-19W/-29WA	8 J57-P-43WA/WB J57-F-43WA/WB	8 J57-P-43WB J57-F-43WB	8 TF33-P-3 P&W	2 J65-W-5/-5B J65-B-5/-5B	2 J65-W-5/-5B J65-B-5/-5B	2 J65-W-5/5B J65-B-5/-5B	2 J65-W-5/-5B J65-B-5/-5B
POPULAR NAME	STRATOFORTRESS	STRATOFORTRESS	STRATOFORTRESS	STRATOFORTRESS	STRATOFORTRESS	STRATOFORTRESS	CANBERRA	CANBERRA	CANBERRA	CANBERRA
MANUFACTURER	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	MARTIN	MARTIN	MARTIN	MARTIN
MDS	NB-52D	B-52E	NB-52E	B-52F	B-52G	в-52н	EB-578	B-57C	B-57E	EB-57E

### BOMBER SERIES (CONTINUED)

	FOR HIGH	
DESCRIPTION	LONG-WING VERSION OF B-57B/C MODELS MODIFIED FOR HIGH ALTITUDE WEATHER RECONNAISSANCE.	BOMBER VERSION OF F-111A.
DEPARTMENT	AF	AF
ENGINE DATA	2 TF33-P-11A J60-P-9	2 TF30-P-7
POPULAR NAME	CANBERRA	NONE
MANUFACTURER	MARTIN	GENERAL DYNAMICS
MDS	WB-57F	FB-111A

### CARGO/TRANSPORT SERIES

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
C-1A	GRUMMAN	TRADER	2 R-1820-82/-82A WHITE	NAVY	ALL-WEATHER, INSTRUMENT FLIGHT TRAINER AND LIGHT TRANSPORT WITH TRICYCLE LANDING GEAR. SIMILAR TO S-2A AIRCRAFT (2 CREW, 9 PASSENGERS).
C-2A	GRUMMAN	GREYHOUND	2 T56-A-8/-88	NAVY	CARRIER-BASED LIGHT TRANSPORT PROVIDING LOGISTIC SUPPORT FOR FLEET OPERATIONS (3 CREW).
C-4A	GRUMMAN	ACADEME	2 MK529-8X	ខ	GULFSTREAM I MODIFIED FOR COAST GUARD OPERATIONS.
TC-4C	GRUMMAN	ACADEME	2 MK529-8X ROLLS ROYCE	NAVY	C-4A MODIFIED AS A BOMBARDIER/NAVIGATOR TRAINER.
C-5A	<b>LOCKHEED</b>	GALAXY	4 TF39-GE-1	AF	LONG-RANGE AIR REFUELABLE TRANSPORT. HIGH SWEPT WING, HIGH T-TAIL EMPENNAGE, FUSELAGE-MOUNTED LANDING GEAR, VISOR FRONT AND REAR CARGO OPENING FOR STRAIGHT THRU LOADING AND UNLOADING (6 CREW).
c-58	Госкнеер	GALAXY	4 TF39-GE-1	AF	C-5A WITH UPGRADED LANDING GEAR AND MORE DURABLE, CORROSION-RESISTANT ALLOY SKIN ON FUSELAGE AND WINGS.
0-50	Госкнеер	GALAXY	4 TF39-GE-1	AF	C-5A WITH UPGRADED LANDING GEAR AND MORE DURABLE CORROSION RESISTANT ALLOY SKIN ON FUSELAGE AND WINGS. CARGO BAY MODIFIED TO CARRY SOLID ROCKET BOOSTERS OF SPACE SHUTTLE SYSTEM.
C-6A	ВЕЕСН	NONE	2 PT6A-20 P&W (CANADA)	AF	LOW WING, EXECUTIVE TRANSPORT, BEECHCRAFT MODEL A-90 KING AIR (2 CREW, 5 PASSENGERS).
C-7A	DEHAVILLAND	CARIBOU	2 R-2000-7M-2 P&W	AF/ARMY	ALL-WEATHER TRANSPORT DESIGNED FOR SHORT TAKEOFF AND LANDING IN FORWARD BATTLE AREAS ON IMPROVED STRIPS. (3 CREW, 6000 LBS CARGO, 31 PASSENGERS, 25 PARATROOPS, OR 20 LITTER PATIENTS).
•			A-14		

NOI	'E C-7.	C-7A MODIFIED WITH A RECONNAISSANCE MISSION SUITE AND AN EXTENDED RANGE CAPABILITY.	LOW-WING, MEDIUM-SIZED, T-TAIL TRANSPORT FOR DOMESTIC AND INTRA-THEATER AEROMEDICAL EVACUATION. MILITARY VERSION OF DC-9 (7 CREW, 30 STRETCHER PATIENTS OR 40 AMBULATORY PATIENTS).	NAVY VERSION OF DC-9 (2 CREW, 90 PASSENGERS OR EIGHT STANDARD MILITARY CARGO PALLETS (TYPE 463L).	C-9A WITH DIFFERENT CARGO DOOR AND STAFF TRANSPORT INTERIOR (3 CREW,42 PASSENGERS AND 4 FLIGHT ATTENDANTS).	MILITARY VERSION OF DC-10. PROVIDES LONG-RANGE AIR/REFUELING AND CARGO AIRLIFT FOR NON-STOP DEPLOYMENT OF COMBAT FORCES.	SWEPT WING TURBOFAN FOR LONG-RANGE STAFF TRANSPORT. GRUMMAN MODEL G-1159 GULFSTREAM II (4 CREW, 12 PASSENGERS).	MILITARY VERSION OF BEECH SUPER KING AIR. TWIN TURBO PROP, PRESSURIZED CABIN AIRCRAFT. EQUIPPED FOR IFR OPERATIONS IN HIGH-DENSITY TRAFFIC. LISED FOR ATTACHE AND
DESCRIPTION	PROTOTYPE C-7.	C-7A MOE EXTENDEC	LOW-WING, INTRA-THEA DC-9 (7 CR PATIENTS).	NAVY VEF STANDARE	C-9A WIT	MILITARY VERSI AIR/REFUELING COMBAT FORCES.	SWEPT WING TO GRUMMAN MODE PASSENGERS).	MILITAR PROP, P
DEPARTMENT	ARMY	ARMY	<b>4</b>	NAVY	AF	<b>A</b> F	ອງ	AF/ARMY
ENGINE DATA	2 R-2000-7M-2	2 PT6A-50	2 JT-8D-9 P&W (COMMERCIAL)	2 JT-8D-9	2 JT-8D-9A	3 CF6-50C2	2 MK511-8	2 PT6A-3B
POPULAR NAME	CARIBOU	CARIBOU	NIGHTINGALE	SKYTRAIN II	NIGHTINGALE	EXTENDER	GULFSTREAM II	HURON
MANUFACTURER	DEHAVILLAND	DEHAVILLAND	MCDONNELL DOUGLAS	MCDONNELL	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	GRUMMAN	ВЕЕСН
MDS	YC-7A	RC-7B	C-9A	C-9B	26-2	KC-10A	C-11A	c-12A

SECURITY ASSISTANCE SUPPORT.

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
uc-12B	ВЕЕСН	HURON	2 PT6A-41	NAVY	NAVY VERSION OF C-12A WITH CARGO DOOR.
c-12c	BEECH	HURON	2 PT6A-41	ARMY/AF	C-12A WITH UPGRADED ENGINES TO INCREASE RANGE AND PERFORMANCE.
c-120	ВЕЕСН	HURON	2 PT6A-41	AF/ARMY	C-12C WITH LARGER CARGO DOOR, HIGH FLOTATION LANDING GEAR, AND STRONGER WING.
RC-12D	ВЕЕСН	HURON	2 PT6A-41	ARMY	C-12D MODIFIED TO PERFORM SIGNAL INTELLIGENCE AND ELECTRONIC SURVEILLANCE MISSIONS (GUARD RAIL).
C-12E	ВЕЕСН	HURON	2 PT6A-42	AF	UPGRADED C-12A (2 CREW, 9 PASSENGERS).
C-12F	BEECH	HURON	2 PT6A-42	AF	OPERATIONAL SUPPORT TRANSPORT VERSION OF COMMERCIAL SUPER KING AIR B200C (2 CREW, 8 PASSENGERS).
RC-12F	ВЕЕСН	HURON	2 PT6A-42	NAVY	UC-12F SPECIALLY EQUIPPED WITH SURFACE SEARCH RADAR AND OPERATOR CONSOLE.
UC-12F	ВЕЕСН	HURON	2 PT6A-42	NAVY	UPGRADED UC-12B, UPGRADED AVIONICS, LANDING GEAR, AND ENGINE.
RC-12G	ВЕЕСН	HURON	2 PT6A-41	ARMY	MODIFIED BEECH A200CT TO PROVIDE NEAR REAL TIME INTELLIGENCE SUPPORT TO TACTICAL COMMANDERS IN THE FIELD (2 CREW).
RC-12H	ВЕЕСН	HURON	2 PT6A-41	ARMY	MODIFIED RC-12D WITH IMPROVED SIGNAL INTELLIGENCE AND ELECTRONIC SURVEILLANCE MISSIONS (GUARDRAIL V).

DESCRIPTION	STRETCHED VERSION OF C-12F WITH INCREASED CARGO CAPACITY FOR USE BY ANG (2 CREW, 19 PASSENGERS).	MODIFIED C-12 USED TO PROVIDE BOTH COMMUNICATION AND ELECTRONICS INTELLIGENCE RECONNAISSANCE.	MODIFIED U-21J BEECH A100 MODELS. ORIGINALLY PURCHASED FOR THE CEFLY LANCER PROGRAM.	UC-12M MODIFIED WITH NEW WINGS, SURFACE SEARCH RADAR, MISSION CONTROL CONSOLE USED FOR RECONNAISSANCE MISSIONS.	UC-12B AND UC-12F MODIFIED WITH UNIQUE COCKPIT INSTRUMENTS, LIGHTING AND VOICE COMMUNICATIONS.	RC-12K MODIFIED WITH IMPROVED PRIMARY MISSION EQUIPMENT, INCREASED PAYLOAD, AND UPGRADED ENGINES.	MODIFIED RC-12N WITH DIFFERENT EXTERNAL CONFIGURATION, IMPROVED PRIMARY MISSION EQUIPMENT, DATA LINK CAPABILITY, FIBER OPTIC CABLING, AND INCREASED TAKEOFF WEIGHT.	RC-12P MODIFIED WITH PME IMPROVEMENTS INCLUDING A TOP MOUNTED RADOME.	C-12F MODIFIED TO INCORPORATE BENDIX KING ELECTRONIC FLIGHT INSTRUMENTATION SYSTEM (EFIS).	BEECH MODEL 350 WITH SEATING FOR 8-15 PASSENGERS AND QUICK CARGO CONFIGURATION ADAPTABILITY.
DEPARTMENT	AF	ARMY	ARMY	NAVY	NAVY	ARMY	ARMY	ARMY	ARMY	ARMY
ENGINE DATA	2 PT6A-65B	2 PT6A-67	2 PT6A-41	2 PT6A-42	2 PT6A-42	2 PT6A-67	2 PT6A-67	2 PT6A-67	2 PT6A-42	2 PT6A-60A
POPULAR NAME	HURON	NONE	HURON	HURON	HURON	HURON	HURON	HURON	HURON	HURON
MANUFACTURER	ВЕЕСН	ВЕЕСН	ВЕЕСН	ВЕЕСН	ВЕЕСН	ВЕЕСН	ВЕЕСН	ВЕЕСН	ВЕЕСН	ВЕЕСН
MDS MA	C-12J BE	RC-12K BE	C-12L BE	RC-12M BE	UC-12M BE	RC-12N BE	RC-12P BE	RC-12Q BE	C-12R BE	C-12S BE

	PROTOTYPE STOL TRANSPORT WITH HIGH WING, T-TAIL, REAR CARGO LOADING DOOR, AND TRICYCLE LANDING GEAR FOR UNIMPROVED FIELD OPERATIONS. ENGINES MOUNTED ABOVE AND FORWARD OF WINGS (2 CREW).	PROTOTYPE STOL TRANSPORT SIMILAR TO YC-14A. ENGINES ARE MOUNTED ON PYLONS BENEATH THE HIGH WING. JET EXHAUST DIRECTED ON FLAPS TO USE EXTERNALLY BLOWN FLAPS FOR LIFT.	INTER- AND INTRATHEATER OUTSIZE-CARGO, STOL TRANSPORT CAPABLE OF OPERATING FROM SMALL AUSTERE AIRFIELDS. EQUIPPED WITH CONVENTIONAL AIRDROP AND LOW ALTITUDE PARACHUTE EXTRACTION SYSTEM (LAPES).	17A.	00 SERIES.	C-18A MODIFIED WITH VARIOUS EQUIPMENT AND INSTRUMENTATION TO SUPPORT THE MILSTAR PROGRAM.	BOEING 707-300 SERIES MODIFIED FOR ADVANCED RANGE INSTRUMENTATION AIRCRAFT (ARIA) MISSION.	BOEING 707-300 SERIES MODIFIED TO SUPPORT THE (JSTARS) PROGRAM.	MODIFIED C-18A USED TO SUPPORT CRUISE MISSILE MISSION CONTROL AIRCRAFT (CMMCA).
DESCRIPTION	PROTOTYPE STI CARGO LOADINI UNIMPROVED F.	PROTOTYPE STAMOUNTED ON P'DIRECTED ON	INTER- AND I CAPABLE OF O EQUIPPED WITI PARACHUTE EX	PROTOTYPE C-17A.	BOEING 707-300 SERIES.	C-18A MODIFI TO SUPPORT T	BOEING 707-3 INSTRUMENTAT	BOEING 707-3 PROGRAM.	MODIFIED C-1 CONTROL AIRC
DEPARTMENT	AF	¥.	AF	AF	AF	AF	AF	AF	AF
ENGINE DATA	2 CF-6-50A-GE	4 JT-8D P&W	4 JT10D (PW2037)	4 JT10D (PW2037)	4 JT3D-7	4 JT3D-7	4 JT3D-7	4 JT3D-7	4 JT3D-7
POPULAR NAME	NONE	NONE	GLOBEMASTER III	NONE	NONE	NONE	NONE	NONE	NONE
MANUFACTURER	BOEING	MCDONNEL L DOUGLAS	MCDONNEL L DOUGLAS	MCDONNELL DOUGLAS	BOEING	BOEING	BOEING	BOEING	BOEING
MDS	YC-14A	YC-15A	C-17A	YC-17A	C-18A	C-18B	EC-18B	EC-18C	EC-18D

DESCRIPTION	BOEING 707-300 SERIES AIRCRAFT MODIFIED FOR E-3 PILOT/CREW TRAINING.	BOEING 707-300 SERIES AIRCRAFT MODIFIED FOR E-6 PILOT TRAINING.	BOEING 747 CONFIGURED AS PERSONNEL/CARGO TRANSPORT FOR AIR NATIONAL GUARD.	GULFSTREAM III MODIFIED AS STAFF TRANSPORT (5 CREW, 14 PASSENGERS).	OPERATES ON DC POWER. UPGRADED AVIONICS USED FOR PRESIDENT AND OTHER HIGH-RANKING OFFICIALS.	MODIFIED C-20B WITH ENHANCED, SECURE COMMUNICATIONS. USED TO SUPPORT SENIOR-LEVEL PERSONNEL AND TO PROVIDE BACKUP FOR AIR FORCE ONE.	C-20B WITH MODIFIED COMMUNICATIONS EQUIPMENT.	C-20B MODIFIED WITH DIFFERENT INTERIOR FURNISHINGS, AVIONICS, AND EXTERIOR PAINT AND MARKINGS.	BASIC PRODUCTION GULFSTREAM IV AIRCRAFT MODIFIED WITH EXECUTIVE INTERIOR AND ADDITIONAL AVIONICS FOR USE AS A STAFF TRANSPORT (14 PASSENGERS, 5 CREW).
DEPARTMENT	AF	NAVY	AF	AF	AF	Y-V	NAVY	ARMY	ARMY
ENGINE DATA	4 TF33-PW-100A	4 JT3D-3B	4 JT-9D-7FW	2 MK-511-8 R-R SPEY	2 MK-511-8 R-R SPEY	2 MK-511-8 R-R SPEY	2 MK-511-8 R-R SPEY	2 MK511-8 ROLLS ROYCE	2 MK-661-8 ROLLS ROYCE
POPULAR NAME	NONE	NONE	NONE	GULFSTREAM III	GULFSTREAM III	GULFSTREAM III	GULFSTREAM III	GULFSTREAM III	GULFSTREAM IV
MANUFACTURER	BOEING	BOEING	BOEING	GULFSTREAM AEROSPACE CORP	GULFSTREAM AEROSPACE CORP	GULFSTREAM AEROSPACE CORP	GULFSTREAM AEROSPACE CORP	GULFSTREAM AEROSPACE CORP	GULFSTREAM AEROSPACE CORP
<b>W</b> DS	TC-18E	TC-18F	C-19A	C-20A	C-20B	c-20c	C-20D	C-20E	C-20F

MDS C-20G	MANUFACTURER GULFSTREAM	POPULAR NAME GULFSTREAM IV	ENGINE DATA 2 MK-661-8	DEPARTMENT NAVY	DESCRIPTION C-20F MODIFIED WITH A CARGO DOOR, CARGO FLOOR, AND SEATING
	AEROSPACE CORP				ACCOMMODATING 26 PASSENGERS, 4 CREW.
С-20н	GULFSTREAM AEROSPACE CORP	GULFSTREAM IV	2 TAY MK-611-8 TUR- BOFAN ROLLS ROYCE	AF	C-20F MODIFIED WITH EXTENDED FUSELAGE AND ENHANCED COCKPIT SOFTWARE PACKAGE (12 PASSENGERS, 5 CREW).
C-207	GULFSTREAM AEROSPACE CORP	GULFSTREAM	2 ROLLS ROYCE MK-511-8	ARMY	MODIFIED GULFSTREAM AIRCRAFT (G-1159) TO INCLUDE COCKPIT, INTERIOR, GALLEY, EXTERIOR AND FLIGHT MANAGEMENT SYSTEM. USED FOR TRANSPORT OF US ARMY SENIOR STAFF EXECUTIVES (5 CREW, 12 PASSENGERS).
C-21A	GATES LEARJET	NONE	2 TFE-731	AF	OPERATIONAL SUPPORT TRANSPORT VERSION OF COMMERCIAL LEARJET 35A (2 CREW, 6 PASSENGERS).
C-22A	BOEING	NONE	3 JT8D-7A	AF	STAFF TRANSPORT VERSION OF COMMERCIAL BOEING 727.
C-22B	BOEING	NONE	3 J18D-7	AF	BOEING 727-100 MODIFIED FOR AIR NATIONAL GUARD SUPPORT MISSIONS.
C-23A	SHORT BROS. LTD	NONE	2 PT6A-45R	AF	HIGH-WING, UNPRESSURIZED CARGO TRANSPORT WITH FULL WIDTH AFT LOADING RAMP. VERSION OF COMMERCIAL 330/SHERPA.
C-23B	SHORT BROTHERS LTD.	NONE	2 PT6A-65AR	ARMY	C-23A MODIFIED WITH LARGER WINGS, BIGGER ENGINES, 6-BLADE PROPS, AND INWARD OPENING DOORS TO PROVIDE AIRDROP CAPABILITIES.
EC-24A	DOUGLAS AIRCRAFT CORP	NONE	4 JT3D-3	NAVY	UPGRADED UNITED AIRLINES DC-8-54F (FREIGHTER) USED TO SIMULATE C3 THREAT.

DEPARTMENT DESCRIPTION	BOEING 747-200B MODIFIED TO MEET TRANSPORTATION REQUIREMENTS OF THE PRESIDENT OF THE UNITED STATES.	G FAIRCHILD SA-227 TWIN TURBOPROP, FIXED-WING, MEDIUM RANGE UTILITY AIRCRAFT USED TO REPLACE ANG C-131 AIRCRAFT.	G C-26A MODIFIED WITH UPGRADED ENGINES AND UPGRADED AVIONICS SUITE.	G C-26A MODIFIED WITH INTEGRATED SENSOR PACKAGE CONSISTING OF FLIR AND HIGH RESOLUTION RADAR.	SHORT TAKEOFF AND LANDING INTRATHEATER AIRLIFT AIRCRAFT USED TO SUPPORT THEATER REQUIREMENTS.	NAVY CESSNA 404 USED TO TRANSPORT PERSONNEL, EIGHT TO TEN PASSENGERS, AND SOME CARGO.	ALL-WEATHER CARGO AIRCRAFT WITH A RANGE OF 2400 NAUTICAL MILES (5 CREW). USED TO ACCOMPLISH THE COMBAT FLIGHT INSPECTION AND NAVIGATION MISSION (C-FIN).	ARMY TWIN ENGINE CARGO AIRCRAFT USED IN SUPPORT OF THE US ARMY PARACHUTE TEAM.	STAFF AIRCRAFT USED TO MEET TRANSPORTATION REQUIREMENTS OF THE VICE PRESIDENT, DIGNATARIES, AND VIP'S.	FAA CERTIFIED COMMERCIAL TRANSPORT AIRCRAFT THAT WILL BE
ENGINE DATA DE	4 GE CF6-80-C2B1 AF	2 GARRETT ANG TPE331-11U	2 TPE331-12UA-701G ANG	2 GARRETT ANG TPE331-7	2 GE T64-GE-P4 AF	2 GTSIO-520-M NA	2 TFE 731-5R-1H AF GARRETT	2 ROLLS ROYCE AF DART 7 TURBO	TBD AF	TBD AF
POPULAR NAME	NONE	NONE	NONE	NONE	NONE	NONE	HAWKER	NONE	TBD	NONE
MANUFACTURER	BOEING	FAIRCHILD AIRCRAFT CORP	FAIRCHILD AIRCRAFT CORP	FAIRCHILD AIRCRAFT CORP	AERITALIA	CESSNA	BRITISH AEROSPACE	FOKKER	TBD	TBD
MDS	VC-25A	C-26A	C-26B	UC-26C	C-27A	C-28A	C-29A	C-31A	C-32A	C-33A

	C-47 SERIES AIRCRAFT MODIFIED BY LENGTHENING FUSELAGE AND REPLACING RECIPROCATING ENGINES WITH TURBOPROP ENGINES.	LOW WING TRANSPORT (3 CREW, 35 TROOPS, OR 27 LITTERS).	C-117D CONFIGURED FOR PERMANENT TEST.	C-117D MODIFIED FOR NAVIGATION TRAINING (3 CREW, 8 STUDENTS).	CARGO/PASSENGER TRANSPORT SIMILAR TO COMMERCIAL DOUGLAS DC-6A (6 CREW, 79 TROOPS, OR 60 LITTERS).	C-121C (SUPER CONSTELLATION) MODIFIED AS SEARCH AIRPLANE WITH BOTTOM AND TOP RADAR ANTENNA (26 CREW).	EC-121K CONFIGURED FOR PERMANENT TEST.	TACTICAL TRANSPORT WITH AUXILIARY JET ENGINES.	C-123K CONFIGURED FOR PERMANENT TEST.	C-123K MODIFIED FOR AERIAL SPRAY OPERATIONS.
DESCRIPTION	C-47 SERIES AIRCR REPLACING RECIPRO	LOW WING TRANSPOR	C-117D CONFIGURED	C-117D MODIFIED F STUDENTS).	CARGO/PASSENGER T DC-6A (6 CREW, 79	C-121C (SUPER CON WITH BOTTOM AND T	EC-121K CONFIGURE	TACTICAL TRANSPOR	C-123K CONFIGURED	C-123K MODIFIED F
DEPARTMENT	FMS(AF)	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	AF	AF	AF
ENGINE DATA	2 PT6A-67R	2 R-1820-80A WRIGHT	2 R-1820-80A WRIGHT	2 R-1820-80A WRIGHT	4 R-2800-52W P&W	4 R-3350-42 WRIGHT	4 R-3350-42 WRIGHT	2 R-2800-99W P&W/ J85-GE-17	2 R-2800-99W P&W/ J85-GE-17	2 R-2800-99W P&W/ J85-GE-17
POPULAR NAME	SKYTRAIN	SKYTRAIN	SKYTRAIN	SKYTRAIN	LIFTMASTER	WARNING STAR	WARNING STAR	PROVIDER 2	PROVIDER 5	PROVIDER 2
MANUFACTURER	DOUGLAS ACFT/ BASLET FIT SER.	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	ГОСКНЕЕD	<b>L</b> OCKHEED	FAIRCHILD HILLER	FAIRCHILD HILLER	FAIRCHILD HILLER
MDS	C-47T	c-117D	NC-117D	TC-117D	C-118B	EC-121K	NC-121K	C-123K	NC-123K	UC-123K

<b>MDS</b>	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
C-130A	<b>L</b> OCKHEED	HERCULES	4 T56-A-9/-9B	AF	HIGH WING, MEDIUM RANGE TRANSPORT (4 CREW, 92 TROOPS, OR 70 LITTERS).
AC-130A	ГОСКИЕЕД	SPECTRE	4 T56-A-1A/-9	AF	C-130A MODIFIED AS GUNSHIP.
DC-130A	ГОСКНЕЕD	HERCULES	4 T56-A-1A/-9/-9A	AF/NAVY	C-130A MODIFIED TO CONTROL DRONE AIRCRAFT OR MISSILES. FORMERLY DESIGNATED GC-130A (4 CREW (AF), 8 CREW (NAVY)).
NC-130A	ГОСКНЕЕD	HERCULES	4 T56-A-9/-9A/-9B	AF	MODIFIED C-130A FOR (ASETS) TESTING.
RC-130A	ГОСКНЕЕD	HERCULES	4 T56-A-9/-98	AF	C-130A MODIFIED FOR GEODETIC SURVEY AND PHOTO MAPPING (7 CREW).
C-130B	ГОСКНЕЕD	HERCULES	4 T56-A-7/-7A	AF	IMPROVED C-130A.
нс-130в	ГОСКНЕЕD	HERCULES	4 T56-A-7/-7A	93	C-130B MODIFIED FOR SEARCH AND RESCUE MISSIONS. FORMERLY DESIGNATED SC-130B (4 CREW).
NC-130B	ГОСКНЕЕD	HERCULES	4 T56-A-7/-7A	AF	C-130B MODIFIED FOR UNMANNED AEROSPACE VEHICLE FLIGHT TEST.
C-130D	<b>L</b> OCKHEED	HERCULES	4 T56-A-9/-9A/-9B	AF	C-130A MODIFIED WITH SKIS FOR ADVANCE BASE OPERATIONS. 2 EXTERNAL 450-GALLON FUEL TANKS (4 CREW, 92 TROOPS, AND 74 LITTERS).
C-130E	ГОСКНЕЕD	HERCULES	4 T56-A-7/-7A	AF	IMPROVED C-130B (5 CREW, 92 TROOPS, OR 74 LITTERS).
DC-130E	ГОСКНЕЕD	HERCULES	4 T56-A-7/-7A	AF	C-130E MODIFIED AS A DIRECTOR AIRCRAFT.

z	C-130E MODIFIED BY REMOVING EXTERNAL PYLON TANKS AND ADDING RADIO OPERATOR/NAVIGATOR POSITIONS AND LONG-RANGE RADIO AID TO NAVIGATION (LORAN) CALIBRATION EQUIPMENT. AF VERSION CONFIGURED AS ABCCC.	C-130E MODIFIED FOR SPECIAL OPERATIONS FORCES MISSIONS.	C-130E MODIFIED WITH PERMANENT TEST INSTRUMENTATION FOR FLEET UPGRADES.	C-130E MODIFIED FOR WEATHER RECONNAISSANCE.	KC-130F WITH AERIAL REFUELER KIT (TANKS AND PODS). CARGO AERIAL DELIVERY SYSTEM REMOVED (7 CREW).	C-130B MODIFIED AS TACTICAL TANKER (7 CREW).	SKI-EQUIPPED C-130B (7 CREW, 92 TROOPS, OR 74 LITTERS).	C-130E WITH TACAMO COMMUNICATION SYSTEM AN/USC-13(V) INSTALLED.	C-130E WITH NEW ENGINES AND COMMUNICATION/NAVIGATION EQUIPMENT.	1C-130A.	C-13ОН MODIFIED AS DIRECTOR AIRCRAFT.
DESCRIPTION	C-130E MOD ADDING RAD RADIO AID AF VERSION	C-130E MOC	C-130E MODIFIE FLEET UPGRADES.	C-130E MOE	KC-130F WI AERIAL DEL	C-130B MOD	SKI-EQUIPF	C-130E WIT INSTALLED.	C-130E WIT	IMPROVED AC-130A.	С-130Н МО
DEPARTMENT	AF/CG	AF	AF	AF	NAVY	NAVŸ	NAVY	NAVY	AF	AF	AF
ENGINE DATA	4 T56-A-71-7A	4 T56-A-7/-15A	4 T56-A-7/-7A	4 T56-A-7/-7A	4 T56-A-7/-7A	4 T56-A-16	4 T56-A-16	4 T56-A-423	4 T56-A-15	4 T56-A-15	4 T56-A-15
POPULAR NAME	HERCULES	HERCULES	HERCULES	HERCULES	HERCULES	HERCULES	HERCULES	HERCULES	HERCULES	SPECTRE	HERCULES
MANUFACTURER	<b>L</b> OСКНЕЕD	ГОСКНЕЕД	ГОСКНЕЕD	ГОСКНЕЕD	<b>LOCKHEED</b>	ГОСКНЕЕD	ГОСКНЕЕ	ГОСКНЕЕD	ГОСКНЕЕD	ГОСКНЕЕD	ГОСКНЕЕD
MDS	EC-130E	MC-130E	NC-130E	WC-130E	C-130F	KC-130F	LC-130F	EC-130G	С-130н	AC-130H	DC-130н

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
EC-130H	ГОСКНЕЕD	HERCULES	4 T56-A-15	AF	SPECIAL ELECTRONIC CONFIGURATION OF C-130H.
нс-130н	<b>LOCKHEED</b>	HERCULES	4 T56-A-15	AF/CG	C-130H WITH SPECIAL EQUIPMENT FOR SEARCH/RESCUE MISSIONS AND AERIAL RECOVERY ASSIGNMENTS (5 CREW).
LC-130H	ГОСКНЕЕD	HERCULES	4 T56-A-15	ANG	C-130H WITH SKIS FOR COLD WEATHER OPERATIONS.
MC-130H	<b>LOCKHEED</b>	HERCULES	4 T56-A-15	AF	C-130H MODIFIED FOR SPECIAL OPERATIONS FORCES MISSIONS.
NC-130H	Госкнеер	HERCULES	4 T56-A-15	AF	FORMERLY DC-130H PERMANENTLY CONFIGURED FOR SPECIAL TESTING.
WC-130H	СОСКНЕЕD	HERCULES	4 T56-A-15	AF	C-130H MODIFIED TO WEATHER RECONNAISSANCE CONFIGURATION SIMILAR TO WC-130E.
YMC-130H	ГОСКНЕЕD	HERCULES	4 T56-A-15	AF	MC-130H PROTOTYPE.
C-130J	<b>LOCKHEED</b>	HERCULES	4 AE2100D3	AF	IMPROVED C-130H WITH NEW ENGINES/PROPELLERS AND INTEGRATED DIGITAL AVIONICS TWO PERSON FLIGHT STATION.
C-130K	Госкнеер	HERCULES	4 T56-A-15	놐	C-130E WITH DIFFERENT ENGINES, BRITISH NAVIGATION/COMMUNICATION EQUIPMENT AND REDESIGNED CARGO FLOOR AND TIEDOWN GRID PATTERN (5 CREW).
HC-130N	<b>LOCKHEED</b>	HERCULES	4 T56-A-15	AF	C-130H MODIFIED WITH C-130E RADOME, NEW CENTER WING SECTION, AND MODIFIED TO AERIAL REFUEL HELICOPTERS.
HC-130P	ГОСКНЕЕD	HERCULES	4 T56-A-15	AF	HC-130H MODIFIED TO AERIAL REFUEL HELICOPTERS.

DESCRIPTION	HC-130N/P AIRCRAFT MODIFIED TO ADD REQUIRED OPERATIONAL CAPABILITIES.	SIMILAR TO EC-130G AIRCRAFT. CAPABLE OF COMMUNICATING WITH SUBMERGED SUBMARINES.	NAVY VERSION OF C-130H CONFIGURED FOR REFUELING OPERATIONS.	NAVY VERSION OF C-130E WITH DIFFERENT ENGINES, COMMUNICATIONS/NAVIGATION EQUIPMENT, AND COLD WEATHER MODIFICATIONS, SUCH AS SKIS.	KC-130T TANKER WITHOUT AERIAL REFUELING EQUIPMENT.	UPGRADED KC-130R.	C-130 PROCURED AND MODIFIED TO A GUNSHIP CONFIGURATION TO REPLACE THE AC-130H.	HC-130H MODIFIED WITH FUSELAGE-MOUNTED, ROTATING DISH RADOME FOR DETECTING AND TRACKING AIRCRAFT SURFACE VESSELS INVOLVED IN SMUGGLING; MARITIME DEFENSE ZONE COMMAND AND CONTROL.	ELECTRONIC EQUIPMENT TEST BED TRANSPORT. AF VERSION OF CONVAIR 340 (3 CREW).	C-131B MODIFIED AS PASSENGER TRANSPORT (4 CREW, 44 PASSENGERS).
DEPARTMENT	AF	NAVY	NAVY	NAVY	NAVY	NAVY	AF	ខ	AF	AF
ENGINE DATA	4 T56-A-15	4 T56-A-423	4 T56-A-16	4 T56-A-16	4 T56-A-16	4 T56-A-16	4 T56-A-15	4 T56-A-15	2 R-2800-103W P&W	2 R-2800-103W P&W
POPULAR NAME	HERCULES	HERCULES	HERCULES	HERCULES	HERCULES	HERCULES	HERCULES	HERCULES	SAMARITAN	SAMARITAN
MANUFACTURER	<b>LOCKHEED</b>	ГОСКНЕЕD	<b>LOCKHEED</b>	<b>L</b> ОСКНЕЕ <b>D</b>	ГОСКНЕЕD	ГОСКНЕЕD	ГОСКНЕЕD	<b>LOCKHEED</b>	GENERAL DYNAMICS	GENERAL DYNAMICS
MDS	MC-130P	EC-1300	KC-130R	LC-130R	C-130T	KC-130T	AC-130U	EC-130v	C-131B	C-131D

DESCRIPTION	C-135B MODIFIED AS ADVANCED RANGE INSTRUMENTED AIRCRAFT (ARIA) (INCLUDES LARGER NOSE RADOME).	WC-135B MODIFIED FOR USE AS AN OBSERVATION PLATFORM TO SUPPORT THE OPEN SKIES TREATY.	TRAINING VERSION OF WC-135B WITH SPECIAL MISSION EQUIPMENT REMOVED.	C-135B MODIFIED FOR WEATHER RECONNAISSANCE.	IMPROVED C-135B WITH DIFFERENT RADIO, NAVIGATION, ELECTRICAL SYSTEMS, AND COCKPIT CONFIGURATION.	IMPROVED C-135B WITH DIFFERENT ENGINES AND ELECTRONICS FOR AIRBORNE COMMAND POST AND COMMUNICATION RELAY CAPABILITY. FORMERLY KC-135B.	FORMERLY RC-135A MODIFIED TO PARTIAL KC-135A CONFIGURATION.	C-135A MODIFIED FOR PARTICULAR MISSIONS BY USAF DIRECTION.	C-135A MODIFIED FOR PARTICULAR MISSIONS BY USAF DIRECTION.	KC-135A REENGINED WITH ENGINES FROM BOEING 707 AIRCRAFT.
DES	, A	WC- SUF	TR⁄	C-1	IMF	IMF AIR FOR	FOR	r	C-1	, V
DEPARTMENT	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF
ENGINE DATA	4 TF33-P-5	4 TF33-P-5	4 TF33-P-5	4 TF33-P-5	4 TF33-P-5	4 TF33-P-9	4 J57-59	4 TF-33-PW-102 (JT30-38)	4 TF-33-PW-102 (JT3D-3D)	4 TF-33-PW-102 (JT3D-3B)
POPULAR NAME	STRATOLIFTER	STRATOLIFTER	STRATOLIFTER	STRATOLIFTER	STRATOLIFTER	STRATOLIFTER	STRATOTANKER	STRATOLIFTER	STRATOLIFTER	STRATOTANKER
MANUFACTURER	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING
MDS	EC-135B	0C-135B	TC-135B	WC-135B	c-135c	EC-135C	KC-135D	C-135E	EC-135E	KC-135E

DESCRIPTION	KC-135A REENGINED WITH ENGINES FROM BOEING 707 AIRCRAFT.	KC-135A REENGINED WITH ENGINES FROM BOEING 707 AIRCRAFT.	MODIFIED C-135A USED BY FRANCE FOR TANKER, CARGO, TROOP CARRIER, AND AIR EVACUATION (4 CREW, 126 TROOPS OR 44 LITTERS).	KC-135A MODIFIED FOR AIRBORNE NATIONAL COMMAND POST.	KC-135A MODIFIED FOR AIRBORNE NATIONAL COMMAND POST.	FORMERLY KC-135B MODIFIED FOR AIRBORNE NATIONAL COMMAND POST.	KC-135A MODIFIED FOR DEPLOYMENT CONTROL.	KC-135A MODIFIED FOR RADIO RELAY AND AM DROPOUT CAPABILITY.	C-135B MODIFIED TO CLASSIFIED CONFIGURATION.	EC-135N WITH ELECTRONICS REMOVED. RETAINS LARGE NOSE RADOME.
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DEPARTMENT	AF	AF	FRANCE	AF	AF	AF	AF	AF	AF	AF
ENGINE DATA	4 TF-33-PW-102 (JT3D-38)	4 TF-33-PW-102 (JT3D-3B)	4 J57-P/F-59W	4 J57-P/F-59W P&W/FORD	4 J57-P/F-59W P&W/FORD	4 TF33-P-9	4 J57-P/F-59W P&W/FORD	4 J57-P/F-59W P&W/FORD	4 TF33-P-5	4 J57-P/F-43WB
POPULAR NAME	STRATOLIFTER	STRATOTANKER	STRATOL I FTER	STRATOLIFTER	STRATOLIFTER	STRATOLIFTER	STRATOLIFTER	STRATOLIFTER	STRATOLIFTER	STRATOLIFTER
MANUFACTURER	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING
MDS	RC-135E	NKC-135E	C-135F	EC-135G	ЕС-135Н	EC-135J	EC-135K	EC-135L	RC-135M	C-135N

DESCRIPTION	C-135A WITH ELECTRONICS MODIFICATION AS ADVANCED RANGE INSTRUMENTED AIRCRAFT (ARIA). LARGE NOSE RADOME.	KC-135A MODIFIED FOR AIRBORNE NATIONAL COMMAND POST.	KC-135A MODIFIED TO REFUEL AIRCRAFT WHICH DO NOT USE JP-4 FUEL.	KC-135A WITH HIGHER THRUST, TURBOFAN ENGINES.	FORMERLY RC-135 MODIFIED TO CLASSIFIED RECONNAISSANCE CAPABILITY.	FORMERLY EC-135B MODIFIED FOR RC-135S FLIGHT CREW TRAINING.	KC-135Q WITH HIGHER THRUST, TURBOFAN ENGINES.	FORMERLY RC-135C MODIFIED TO CLASSIFIED CONFIGURATION.	RC-135M MODIFIED TO CLASSIFIED CONFIGURATION.	SUPPORTS CLASSIFIED PROGRAM.	TRAINING VERSION OF RC-135W WITH SPECIAL MISSION EQUIPMENT REMOVED.
DESC	C-13 INST	KC-1	KC-13 FUEL.	KC-1	FORM	FORM	KC-1	FORM	RC-1	SUPP(	TRAINING REMOVED.
DEPARTMENT	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF
ENGINE DATA	J57-P/F-43WB	J57-P/F-59W P&W/FORD	J57-P/F-59W P&W/FORD	F108-CF100 (CFM 56)	TF33-P-5	TF33-P-5	F108-CF100 CFM 56	TF33-P-9	TF33-P-5	TF33-P-5	TF33-P-5
ā	7	4	4	4	4	4	4	4	4	4	4
POPULAR NAME	STRATOLIFTER	STRATOLIFTER	STRATOTANKER	STRATOTANKER	STRATOLIFTER	STRATOLIFTER	STRATOTANKER	STRATOLIFTER	STRATOLIFTER	STRATOLIFTER	STRATOLIFTER
MANUFACTURER	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING
MDS	EC-135N	EC-135P	KC-135Q	KC-135R	RC-135s	TC-135S	KC-135T	RC~135U	RC-135V	RC-135W	TC-135W

DESCRIPTION	WC-135B MODIFIED TO "-135W" CONFIGURATION.	FORMERLY EC-135B MODIFIED FOR CLASSIFIED MISSION.	FORMERLY NKC-135 RECONFIGURED AS COMMAND, CONTROL, AND COMMUNICATIONS AIRCRAFT FOR CINCCENT.	BOEING 707-320 MODIFIED AS STAFF TRANSPORT FOR SPECIAL AIR MISSIONS. ENGINEERING CHANGES INCREASE RANGE & PERFORMANCE (7 CREW, 36 PASSENGERS).	C-137B WITH LONGER FUSELAGE (7 CREW, 49 PASSENGERS).	BOEING 707 WITH EXTENDED FUSELAGE AND JT3D-3B ENGINES USED TO PROVIDE AIRBORNE COMMAND, CONTROL, AND COMMUNICATIONS FOR UNCINCSOC.	MEDIUM AIRCRAFT WITH SWEPT WINGS AND TRICYCLE LANDING GEAR. USED TO ACCOMPLISH THE COMBAT FLIGHT INSPECTION AND NAVIGATION (C-FIN) MISSION (5 CREW).	C-140A CONFIGURED TO TRANSPORT STAFF PERSONNEL (2 CREW, 8 PASSENGERS).	HIGH WING, FULL CANTILEVER, SEMIMONOCOQUE FUSELAGE, LONG-RANGE TRANSPORT FOR CARGO OR PERSONNEL (6 CREW, 154 TROOPS OR 123 PARATROOPS, OR 80 LITTERS PLUS 8 ATTENDANTS).
DEPARTMENT	AF	AF	AF	¥.	AF	AF	AF	AF	AF
ENGINE DATA	4 TF33-P-5	4 TF33-P-5	4 J57-P/F-43 WB/59W	4 JT3D-3B P&W (COMMERCIAL)	4 JT-3D-3B P&W (COMMERCIAL)	4 JT3D-38	4 J60-P-5A/-5B	4 J60-P-5A/-5B	4 TF33-P-7
POPULAR NAME	STRATOLIFTER	STRATOLIFTER	STRATOLIFTER	STRATOLINER	STRATOLINER	NONE	JET STAR	JET STAR	STARLIFTER
MANUFACTURER	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	<b>L</b> ОСКНЕЕD	<b>LOCKHEED</b>	<b>L</b> OCKHEED
MDS	WC-135W	RC-135X	EC-135Y	C-137B	C-137C	EC-1370	C-140A	C-140B	C-141A

DESCRIPTION	TEST CONFIGURED C-141A.	STRETCHED C-141A WITH 23 FEET ADDED TO FUSELAGE, IMPROVED WINGS, AND AERIAL REFUEL CAPABILITY.
DEPARTMENT	AF	AF
ENGINE DATA	4 TF33-P-7	4 TF33-P-7
POPULAR NAME	STARLIFTER	STARLIFTER
MANUFACTURER	ГОСКНЕЕD	ГОСКНЕЕD
MDS	NC-141A	C-141B

#### ELECTRONIC SERIES

DESCRIPTION	LIGHT, HIGH-WING, CARRIER-BASED AIRCRAFT WITH TRICYCLE LANDING GEAR EQUIPPED FOR AIRBORNE EARLY WARNING OPERATIONS (4 CREW).	E-2B WITH AIR TACTICAL DATA SYSTEM (ATDS) REMOVED AND MODIFIED FOR TRAINING.	EARLY WARNING, COMMAND, CONTROL AIRCRAFT. CARRIER-BASED FOR TASK FORCE SUPPORT (5 CREW).	E-2B WITH IMPROVED ENGINES, COMPUTER, RADAR, AND NEW PASSIVE DETECTION SYSTEM.	YE-2C MODIFIED FOR PILOT TRAINING.	PROTOTYPE E-2C WITH VAPOR CYCLE AIR SYSTEM, REDESIGNED ROTODOME LARGER NOSE SECTION, AND NEW AVIONICS SUBSYSTEM.	BOEING MODEL 707-300 SERIES WITH LARGE, FUSELAGE-MOUNTED, ROTATING DISH RADOME. USED IN COMMAND, CONTROL SURVEILLANCE, WEAPONS CONTROL, COMMUNICATIONS RELAY, SELF-DEFENSE, AND THREAT EVALUATION/WARNING.	E-3A MINUS EARLY WARNING RADAR & COMMAND, CONTROL SYSTEMS. MODIFIED FOR TANKER/CARGO MISSION WITH VENTRAL BOOM AND WINGTIP PROBE-AND-DROGUE, CARGO DOOR, AND REINFORCED CARGO FLOOR. PEACE SENTINEL PROGRAM.	E-3A MODIFIED WITH UPGRADED COMPUTER AND COMMUNICATIONS EQUIPMENT.
	0	£					*/ */		
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	AF	SAUDI	AF
ENGINE DATA	2 R-1820-82A WRIGHT	2 T56-A-8/-88	2 T56-A-8/-88	2 T56-A-422	2 T56-A-8/-8B	2 T56-A-8/-88	4 TF-33-TF-100A	4 TF-33-PW-100A	4 TF-33-PW-100A
POPULAR NAME	TRACER	HAWKEYE	HAWKEYE	HAWKEYE	HAWKEYE	HAWKEYE	SENTRY	SENTRY	SENTRY
MANUFACTURER	GRUMMAN	GRUMMAN	GRUMMAN	GRUMMAN	GRUMMAN	GRUMMAN	BOEING	BOEING	BOEING
MDS	E-18	TE-2A	E-28	E-2C	TE-2C	YE-2C	E-3A	KE-3A	E-38

## ELECTRONIC SERIES (CONTINUED)

DESCRIPTION	KE-3A MODIFIED TO A TACTICAL AIRBORNE SURVEILLANCE SYSTEM CONFIGURATION.	E-3A MODIFIED WITH UPGRADED COMPUTER AND COMMUNICATIONS EQUIPMENT. EQUIPPED WITH APY-2 MARITIME RADAR.	E-3C MODIFIED AS A SPECIAL TEST BED FOR E-3 HARDWARE AND SOFTWARE MODIFICATIONS.	USAF E-3A AIRCRAFT PURCHASED BY THE UNITED KINGDOM AND MODIFIED WITH CFM-56 ENGINES AND VARIOUS OTHER EQUIPMENT.	MILITARY VERSION OF BOEING 747-200B COMMERCIAL TRANSPORT EQUIPPED FOR ADVANCED AIRBORNE NATIONAL COMMAND POST MISSION (3 CREW).	UPGRADED E-4A WITH MAJOR MODIFICATIONS IN AVIONICS, INFLIGHT REFUELING, INCREASED ELECTRICAL POWER, ENVIRONMENTAL COOLING, AND HIGHER THRUST ENGINES.	COMMUNICATIONS RELAY VARIANT OF BOEING 707. INCLUDES (TACAMO) SUITE, WING-TIP PODS, TRAILING WIRE ANTENNA, AND FOUR 75-KNA GENERATORS.	PLATFORM FOR JOINT STARS.	NEW 707 AIRCRAFT WITH UPGRADES TO MISSION EQUIPMENT, FIVE ADDITIONAL O&C CONSOLES, NEW CREW REST LAYOUT, NEW NAV SYSTEM, IMPROVED ECS AND OTHER MINOR CHANGES.
DEPARTMENT	SAUDI	AF	AF	Ϋ́	A F	A P	NAVY	AF	AF
ENGINE DATA	4 TF-33-PW-100A	4 TF-33-PW-100A	4 TF-33-PW-100A	4 CFM-56	4 F-105-PW-100	4 F-105-PW-100	4 CFM-56	TBD	4 CFM56-2A-3
POPULAR NAME	SENTRY	SENTRY	SENTRY	SENTRY	NONE	NONE	NONE	NONE	NONE
MANUFACTURER	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	BOEING	NONE	BOEING GRUMMAN
MDS	KE-38	E-3C	JE-3C	E-3D	E-4A	E-48	E-6A	E-8A	E-88

## ELECTRONIC SERIES (CONTINUED)

DESCRIPTION	OPERATIONAL PLATFORM FOR JOINT STARS.	TWO ENGINE PROP AIRCRAFT WITH SEA SURVEILLANCE RADAR AND DATA LINK FOR DRONE COMMAND AND CONTROL TO RELAY MISSILE FIRING INFORMATION.
DEPARTMENT	AF	AF
ENGINE DATA	4 P&W JT3D-3B	2 PW12A
POPULAR NAME	JOINT	NONE
MANUFACTURER	BOEING GRUMMAN	DEHAVILLAND
MDS	E-8C	E-9A

#### FIGHTER SERIES

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
F-4B	MCDONNELL DOUGLAS	PHANTOM II	2 J79-GE-8B/-8C	NAVY	CARRIER-BASED, ALL-WEATHER FIGHTER. CARRIES MISSILES AND SPECIAL STORES (2 CREW).
QF-4B	MCDONNELL DOUGLAS	PHANTOM II	2 J79-GE-8B/-8C	NAVY	F-4B MODIFIED AS RDT&E TARGET DRONE OR DIRECTOR AIRCRAFT.
RF-4B	MCDONNELL DOUGLAS	PHANTOM II	2 J79-GE-8B/-8C	NAVY	F-4B EQUIPPED FOR PHOTOGRAPHY.
F-4C	MCDONNELL DOUGLAS	PHANTOM II	2 J79-GE-15	AF	AF VERSION OF F-4B. CARRIES OPTICAL AND GUIDED BOMBS, AIR-TO-AIR MISSILES AND CANNON.
NF-4C	MCDONNELL DOUGLAS	PHANTOM II	2 J79-GE-15/-17	AF	EXTENSIVELY MODIFIED F-4C FOR TEST PROGRAMS AT THE AF FLIGHT TEST CENTER.
RF-4C	MCDONNELL DOUGLAS	PHANTOM II	2 J79-GE-15	AF	F-4C MODIFIED FOR PHOTOGRAPHIC AND ELECTRONIC RECONNAISSANCE MISSIONS.
NRF-4C	MCDONNEL L DOUGLAS	PHANTOM II	2 J79-GE-15/-17	AF	EXTENSIVELY MODIFIED RF-4C FOR TEST PROGRAMS AT THE AF FLIGHT TEST CENTER.
QRF-4C	MCDONNELL DOUGLAS	PHANTOM	2 J79-GE-10/-17	AF	FULL SCALE AERIAL TARGET REPLACEMENT FOR QF-106.
F-4D	MCDONNELL DOUGLAS	PHANTOM II	2 J79-GE-15	AF	UPGRADED F-4C WITH IMPROVED AVIONICS FOR AIR-TO-AIR AND AIR-TO-GROUND OPERATIONS.
NF-4D	MCDONNELL DOUGLAS	PHANTOM II	2 J79-GE-15/-17	AF	EXTENSIVELY MODIFIED F-4D FOR TEST PROGRAMS AT THE AF FLIGHT TEST CENTER.

F-4G         MCDONNELL DOUGLAS         PHANTOM II         2         J79-GE-17         AF           QF-4G         MCDONNELL DOUGLAS         PHANTOM II         2         J79-GE-15/-17         AF           F-4J         MCDONNELL DOUGLAS         PHANTOM II         2         J79-GE-8B         NAVY           FF-4J         MCDONNELL PHANTOM II         2         J79-GE-8B         NAVY           YF-4J         MCDONNELL PHANTOM II         2         J79-GE-8B         NAVY           YF-4J         MCDONNELL PHANTOM II         2         J79-GE-8B         NAVY
MCDONNELL PHANTOM II 2 SPEY R. SP SR. NAVY/UK DOUGLAS ROYCE

DESCRIPTION	RAF ATTACK VERSION OF F-4K WITH INERTIAL NAVIGATION SYSTEM, ANTI-SKID BRAKES, ILS, SELF-START CAPABILITY.	F-4B UPGRADED DURING "BEELINE" MODIFICATION.	F-4J MODIFIED FOR EXTENDED SERVICE LIFE.	MID-WING, NOSE GUN, FIGHTER VERSION OF THE T-38A (1 CREW), (FMS) PROGRAM USE.	TWO-PLACE FIGHTER/TRAINER VERSION OF F-5A.	INTERNATIONAL FIGHTER AIRCRAFT. MODIFIED F-5A WITH DIFFERENT ENGINES AND UPDATED/SIMPLIFIED AVIONICS (1 CREW).	RECONNAISSANCE VERSION OF F-5E WITH M-39 GUN.	UPGRADED F-5E. 2-PLACE FIGHTER/TRAINER.	SINGLE-PLACE, SWEPT/VARIABLE-INCIDENCE WING, LAND-BASED TRAINER WITH RECONNAISSANCE CAPABILITY.	REMANUFACTURED F-8E. INCREASED FUSELAGE STRENGTH, BOUNDARY LAYER CONTROL (BLC), INCREASED WING FATIGUE LIFE, AN/APQ-124 RADAR.
DEPARTMENT	RAF	NAVY	NAVY	AF	AF	AF	AF	AF	NAVY	NAVY
ENGINE DATA	2 SPEY R. SP SR. ROLLS ROYCE	2 J79-GE-8B/-8C	2 J79-GE-10B	2 J85-GE-13	2 J85-GE-13	2 J85-GE-21	2 J85-GE-21	2 J85-GE-21	1 J57-P-22	1 J57-P-20A/-420
POPULAR NAME	PHANTOM II	PHANTOM II	PHANTOM II	FREEDOM FIGHTER	FREEDOM FIGHTER	TIGER 11	TIGER II	TIGER II	CRUSADER	CRUSADER
MANUFACTURER	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	NORTHROP	NORTHROP	NORTHROP	NORTHROP	NORTHROP	LTV AEROSPACE	LTV AEROSPACE
MDS	F-4M	F-4N	F-4S	F-5A	F-58	F-5E	RF-5E	F-5F	RF-8G	F-8J

	DING GEAR, AND	IDING GEAR	ENIX WEAPON SYSTEM R PATROL, AIR CREW).	4ODIFIED FOR 4S FOR F-14A.			SYSTEM.	MODIFIED FOR FOR F-14D.	AND TRICYCLE IN THE AFT	
DESCRIPTION	REMANUFACTURED F-8C. FUSELAGE, WING, LANDING GEAR, AND STRUCTURAL CHANGES.	REMANUFACTURED F-8B. FUSELAGE, WING, LANDING GEAR STRUCTURAL CHANGES.	CARRIER-BASED, FIGHTER WITH MODIFIED PHOENIX WEAPON SYSTEM FOR FLEET AIR DEFENSE, ESCORT, COMBAT AIR PATROL, AIR SUPERIORITY, AND INTERDICTION MISSIONS (2 CREW).	PERMANENT TEST FIGHTER AIRCRAFT. F-14A MODIFIED FOR DEVELOPMENT OF AVIONIC AND WEAPONS SYSTEMS FOR F-14A.	UPGRADED F-14A.	F-14B CONFIGURED FOR PERMANENT TEST.	UPGRADED F-14A WITH AWG-9 WEAPON CONTROL SYSTEM.	PERMANENT TEST FIGHTER AIRCRAFT. F-14D MODIFIED FOR DEVELOPMENT OF AVIONIC AND WEAPON SYSTEM FOR F-14D.	AIR SUPERIORITY FIGHTER WITH FIXED WING AND TRICYCLE LANDING GEAR. TURBOFAN ENGINES MOUNTED IN THE AFT FUSELAGE SECTION (1 CREW).	PROTOTYPE F-15A.
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	¥.	AF
ENGINE DATA	1 J57-P-16/-16B	1 J57-P-4A	2 TF30-P-412	2 TF3-P404	2 F401-PW-400	2 F401-PW-400	2 TF30-P-412	2 F110-GE-400	2 F100-PW-100	2 F100-PW-100
POPULAR NAME	CRUSADER	CRUSADER	TOMCAT	ТОМСАТ	TOMCAT	TOMCAT	TOMCAT	TOMCAT	EAGLE	EAGLE
MANUFACTURER	LTV AEROSPACE	LTV AEROSPACE	GRUMMAN	GRUMMAN	GRUMMAN	GRUMMAN	GRUMMAN	GRUMMAN	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS
MDS	F-8K	DF-8L	F-14A	NF-14A	F-14B	NF-14B	F-14C	NF-14D	F-15A	YF-15A

DESCRIPTION	FIGHTER-TRAINER VERSION OF THE F-15A (2 CREW).	YF-15B MODIFIED WITH CLOSE COUPLED CANARDS, THRUST VECTORING/REVERSING NOZZLES, MODIFIED ROUGH FIELD LANDING GEAR, FOUR CHANNEL DIGITAL FLIGHT CONTROL SYSTEM, AND F-15E AVIONICS.	PROTOTYPE F-158.	F-15 CONFIGURED WITH PEP-2000 MODIFICATIONS. ALSO FOR FMS PROGRAM.	TWO-SEAT VERSION OF F-15C. ALSO FOR FMS PROGRAM.	F-15D MODIFIED WITH IMPROVED FIRE CONTROL AND WEAPONS DELIVERY, LANTIRN AND TEWS TO PERFORM NIGHT, ALL-WEATHER MISSIONS REQUIREMENTS.	AIR SUPERIORITY AND INTERDICTION FIGHTER WITH FIXED WING AND TRICYCLE LANDING GEAR. TURBOFAN ENGINES MOUNTED IN AFT FUSELAGE SECTION. TWO CREW.	LIGHTWEIGHT SUPERSONIC FIGHTER (1 CREW).	TESTBED AIRCRAFT TO SUPPORT ADVANCED FIGHTER TECHNOLOGY INTEGRATION PROGRAM.
DEPARTMENT	AF	AF	AF	AF	AF	AF	SAUDI	AF	AF
ENGINE DATA	2 F100-PW-100	2 F100-PW-220	2 F100-PW-100	2 F100-PW-100 F100-PW-220	2 F100-PW-100 F100-PW-220	2 F100-PW-220	2 F100-PW-229	1 F100-PW-100	1 F100-PW-100
POPULAR NAME	EAGLE	EAGLE	EAGLE	EAGLE	EAGLE	EAGLE	EAGLE	FIGHTING FALCON	FIGHTING
MANUFACTURER	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	GENERAL DYNAMICS	GENERAL DYNAMICS
MDS	F-15B	NF-15B	YF-15B	F-15C	F-150	F-15E	F-15S	F-16A	NF-16A

TION	PROTOTYPE F-16A.	TWO-SEAT VERSION OF F-16A.	TESTBED AIRCRAFT USED TO SUPPORT A VARIETY OF SPECIAL TEST PROGRAMS.	PROTOTYPE F-16B.	UPGRADED F-16A WITH IMPROVED AVIONICS, HEADS-UP DISPLAY, AND ENGINE.	TESTBED AIRCRAFT USED TO SUPPORT A VARIETY OF SPECIAL TEST PROGRAMS.	F-16C MODIFIED FOR RECONNAISSANCE.	TWO-SEAT VERSION OF F-16C FOR TRAINING.	TESTBED AIRCRAFT USED TO SUPPORT A VARIETY OF SPECIAL TEST PROGRAMS.	F-16D MODIFIED FOR RECONNAISSANCE.
DESCRIPTION	PROTOTY	TWO-SE	TESTBED A PROGRAMS.	PROTOTY	UPGRADED F- AND ENGINE.	TESTBED /	F-16C	TWO-SE	TESTBED A PROGRAMS.	F-16D
DEPARTMENT	AF	AF	AF	AF.	۸F	AF	AF	AF	AF	AF
ENGINE DATA	1 F100-PW-100	1 F100-PW-100	1 F100-PW-100	1 F100-PW-100	1 F100-PW-200/229 F100-GE-110/129	1 F100-PW-200/229 F100-GE-110/129	1 F100-PM-200/229 F100-GE-110/129	1 F100-PW-200/229 F100-GE-110/129	1 F100-PW-200-229 F100-GE-100-129	1 F100-PW-220/229 F100-GE-110/129
POPULAR NAME	FIGHTING FALCON	FIGHTING FALCON	FIGHTING FALCON	FIGHTING FALCON	FIGHTING FALCON	FIGHTING FALCON	FIGHTING FALCON	FIGHTING FALCON	FIGHTING FALCON	FIGHTING FALCON
MANUFACTURER	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMI CS	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS
MDS	YF-16A	F-16B	NF-16B	YF-16B	F-16C	NF-16C	RF-16C	F-16D	NF-16D	RF-16D

DESCRIPTION	MODIFIED F-16C TO BE USED BY NAVY FOR HIGH PERFORMANCE ALL-WEATHER FIGHTER THREAT SIMULATOR IN THE ADVERSARY TRAINING PROGRAM.	TWO-SEAT F-16N USED TO TEST PILOT PROFICIENCY IN SIMULATING HIGH PERFORMANCE, ALL-WEATHER AGGRESSOR.	LIGHT-WEIGHT, MID-WING, SUPERSONIC CARRIER-BASED FIGHTER WITH TWIN VERTICAL STABILIZERS (1 CREW).	TWO-PLACE TRAINER VERSION OF F-18A.	LAND-BASED VERSION OF F-18A.	MULTIROLE TACTICAL FIGHTER PRIMARILY FOR DEFENSE. DIGITAL ELECTRONICS. FLY-BY-WIRE TECHNOLOGY.	SINGLE SEAT, SUPERSONIC FIGHTER USED FROM NAS OCEANA IN THE ADVERSARY TRAINING ROLE WITH FIGHTER SQ (VF-43).	AIR SUPERIORITY FIGHTER WITH STEALTH TECHNOLOGIES, SUPERB AGILITY, TWIN THRUST-VECTORING, AFTERBURNING ENGINES, LONG RANGE, INTEGRATED AVIONICS, ENHANCED RELIABILITY AND MAINTAINABILITY AND SUPERCRUISE PERFORMANCE.	PROTOTYPE SINGLE-SEAT, TWIN ENGINE, SUPERSONIC AIR SUPERIORITY FIGHTER.
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	FMS	NAVY	AF	AF
ENGINE DATA	1 F110-GE-100	1 F110-GE-100	2 F404-GE-400	2 F404-GE-400	2 F404-GE-404	1 F404-GE-100	1 J-79J1E	2 F119-PW-100	2 GE-YF120 PW-YF119
POPULAR NAME	FIGHTING FALCON	FIGHTING FALCON	HORNET	HORNET	HORNET	NONE	KFIR C-1	TBD	NONE
MANUFACTURER	GENERAL DYNAMICS	GENERAL DYNAMICS	MCDONNELL DOUGLAS/NORTHROP	MCDONNELL DOUGLAS	NORTHROP	NORTHROP	ISRAEL AIRCRAFT	LOCKHEED, BOEING GENERAL DYNAMICS	LOCKHEED, BOEING GENERAL DYNAMICS
MDS	F-16N	TF-16N	F-18A	TF-18A	F-18L	F-20A	F-21A	F-22A	YF-22A

	Α.	PROTOTYPE SINGLE-SEAT, TWIN ENGINE, SUPERSONIC AIR SUPERIORITY FIGHTER.	DRONE VERSION OF F-86 INTERCEPTOR WITH LOW SWEPTBACK WINGS AND TAIL AND CLAMSHELL CANOPY.	SUPERSONIC JET FIGHTER WITH THIN SWEPTBACK WINGS AND AFTER BURNER. PROVISIONS FOR BUDDY TANKER REFUELING (1 CREW).	DRONE VERSION OF F-100D USED FOR CAPTIVE MISSILE EVALUATION, CREW TRAINING, AND SYSTEM CHECKOUT.		Ġ.		SWEPTBACK MID-WING FIGHTER WITH SWEPTBACK 1-PIECE HORIZONTAL STABILIZER SET HIGH ON FIN. TRICYCLE LANDING GEAR (2 CREW).	
DESCRIPTION	TWO SEAT VERSION OF F-22A.	PROTOTYPE SINGLE-SEAT, T SUPERIORITY FIGHTER.	DRONE VERSION OF F-86 INTERCEP AND TAIL AND CLAMSHELL CANOPY.	SUPERSONIC JET FIGHTER N BURNER, PROVISIONS FOR	DRONE VERSION OF F-100D EVALUATION, CREW TRAININ	PROTOTYPE QF-100D.	2-SEAT VERSION OF F-100D.	DRONE VERSION OF F-100F.	SWEPTBACK MID-WING FIGH HORIZONTAL STABILIZER S GEAR (2 CREW).	UPGRADED F-101B.
DEPARTMENT	AF	AF	NAVY	<b>A</b>	AF	AF	AF	AF	AF	AF
ENGINE DATA	2 F119-PW-100	2 GE-YF120 PW-YF119	1 J73-GE-3F	1 J57-P/F-21/-21A P&W/FORD	1 J57-P/F-21/-21A P&W/FORD	1 J57-P/F-21/-21A P&W/FORD	1 J57-P/F-21/-21A P&W/FORD	1 J57-P/F-21/-21A P&W/FORD	2 J57-P/F-13/-13A P&W/FORD	2 J57-P/F-55 P&W/FORD
POPULAR NAME	NONE	NONE	SABRE	SUPER SABRE	SUPER SABRE	SUPER SABRE	Super Sabre	Super sabre	VOODOO	VOCDOO
MANUFACTURER	ГОСКНЕЕD	MCDONNELL DOUGLAS/NORTHROP	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS
MDS	F-22B	YF-23A	QF-86Н	F-100D	QF-100D	YQF-100D	F-100F	QF-100F	F-101B	F-101F

DESCRIPTION	SUPERSONIC, ALL-WEATHER, DELTA WING INTERCEPTOR. TRICYCLE LANDING GEAR, AFT FUSELAGE-MOUNTED SPEED BRAKES AND DRAG CHUTE (1 CREW).	DRONE VERSION OF F-102A USED FOR CAPTIVE MISSILE EVALUATION, CREW TRAINING, AND SYSTEM CHECKOUT.	F-102A MODIFIED TO A 2-PLACE SIDE-BY-SIDE TRAINER.	SINGLE-PLACE, MID-WING, LIGHTWEIGHT, HIGH PERFORMANCE FIGHTER (1 CREW).	F-104G MODIFIED FOR TRAINING (2 CREW).	MID-WING, HIGH-PERFORMANCE, FIGHTER-BOMBER (1 CREW).	UPGRADED F-105B WITH WATER INJECTION ENGINE AND ADVANCED ELECTRONICS. SUPERSONIC ALL-WEATHER WEAPONS DELIVERY CAPABILITY (1 CREW).	TWO-PLACE VERSION OF F-105D.	UPGRADED F-105F.	DELTA WING FIGHTER SIMILAR TO F-102A. HAS DIFFERENT ENGINE, TAIL, FUSELAGE FUEL TANK, ARMAMENT AND ELECTRONIC EQUIPMENT (1 CREW).
DEPARTMENT	AF	AF	AF	AF	AF	AF	AF	AF	AF	AF
ENGINE DATA	1 J57-P/F-23/-23A P&W/FORD	1 J57-P/F-23/-23A P&W/FORD	1 J57-P/F-23/-23A P&W/FORD	1 J79-GE-11A	1 J79-GE-11A	1 J75-P-19	1 J75-P-19W	1 J75-P-19W	1 J75-P-19W	1 J75-P-17
POPULAR NAME	DELTA DAGGER	DELTA DAGGER	DELTA DAGGER	STARFIGHTER	STARFIGHTER	THUNDERCHIEF	THUNDERCH I EF	THUNDERCHIEF	THUNDERCHIEF	DELTA DART
MANUFACTURER	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS	ГОСКНЕЕD	LOCKHEED	JAPAN/FAIRCHILD HILLER	FAIRCHILD HILLER	FAIRCHILD HILLER	FAIRCHILD HILLER	GENERAL DYNAMICS
MDS	F-102A	QF-102A	TF-102A	F-104G	TF-104G	F-105B	F-105D	F-105F	F-105G	F-106A

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MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
QF-106A	GENERAL DYNAMICS	DELTA DART	1 J75-P-17	¥ ¥	MODIFIED F-106A EQUIPPED WITH REMOTE CONTROL AND USED AS A HIGH PERFORMANCE THREAT TARGET.
YQF-106A	SPERRY CORP	DELTA DART	1 J-75-17	AF	PROTOTYPE QF-106A TARGET.
F-106B	GENERAL DYNAMICS	DELTA DART	1 J75-P-17	AF	UPGRADED F-106A (2 CREW).
QF-106B	GENERAL DYNAMICS	DELTA DART	1 J75-p-17	AF	MODIFIED F-106B EQUIPPED WITH REMOTE CONTROL AND USED AS A HIGH PERFORMANCE THREAT TARGET.
YQF-106B	SPERRY CORP	DELTA DART	1 J-75-17	AF	PROTOTYPE QF-106B TARGET.
F-111A	GENERAL DYNAMICS	NONE	2 TF30-P-1/-3	AF	ALL-WEATHER, TACTICAL FIGHTER WITH VARIABLE SWEEP WING, CREW CAPSULE (2 CREW).
EF-111A	GENERAL DYNAMICS GRUMMAN	RAVEN	2 TF30-P-109	AF.	F-111 EXTENSIVELY MODIFIED AND EQUIPPED WITH ADVANCED ELECTRONIC DETECTION, JAMMING, AND COUNTERMEASURES EQUIPMENT. PERFORMS ESCORT DEFENSE SUPPRESSION FOR TACTICAL ATTACK FORCES.
NF-111A	GENERAL DYNAMI CS	NONE	2 TF30-P-1/-3	AF	TESTBED AIRCRAFT WITH UNIQUE WINGS USED TO STUDY FUEL ECONOMY AND MANEUVERABILITY.
F-111C	GENERAL DYNAMICS	NONE	2 TF30-P-3	RAAF	A COMBINATION OF THE USAF F-111A FIGHTER AND PROPOSED BOMBER VERSION USED FOR GROUND STRIKE BY THE AUSTRALIAN GOVERNMENT.
F-111D	GENERAL DYNAMICS	NONE	2 TF30-P-3	AF	UPGRADED F-111A.

DESCRIPTION	F-111A WITH MODIFIED AIR INLETS.	UPGRADED F-111D WITH DIFFERENT ENGINE AND AVIONICS.	FB-111A AIRCRAFT MODIFIED TO PERFORM TACTICAL MISSION REQUIREMENTS.	SINGLE SEAT, DUAL ENGINE AIRCRAFT WITH LOW OBSERVABLE OR "STEALTH" CHARACTERISTICS.
DESCI	F-11	UPGR	FB-1'	SINGI "STE/
DEPARTMENT	AF	AF	AF	AF
ENGINE DATA	2 TF30-P-3/-9	2 TF30-P-100	2 TF30-P-107	2 F404-GE-F102
POPULAR NAME	NONE	NONE	NONE	N I GHTHAWK
MANUFACTURER	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS	<b>LOCKH</b> ЕЕD
MDS	F-111E	F-111F	F-111G	F-117A

#### GLIDER SERIES

DESCRIPTION	NON-MOTORIZED GLIDER USED FOR TRAINING AT THE AIR FORCE ACADEMY.	NON-MOTORIZED GLIDER USED FOR TRAINING AT THE AIR FORCE ACADEMY.	MOTORIZED GLIDER USED FOR CADET TRAINING.	MOTORIZED GLIDER.	TANDEM TWO-SEAT COMPETITION AND TRAINING SAILPLANE.	NON-MOTORIZED GLIDER USED FOR TRAINING AT THE AIR FORCE ACADEMY.	MOTORIZED GLIDER USED FOR TRAINING AT THE AIR FORCE ACADEMY.
DEPARTMENT	AF	AF	AF	ARMY	AF	AF	AF
ENGINE DATA			1 LYCOMING 0-35	1 LYCOMING 0-35			1 LIMBACH L2400
POPULAR NAME	NONE	NONE	NONE	NONE	NONE	NONE	NONE
MANUFACTURER	SCHWEIZER	SCHWEIZER	SCHWEIZER	SCHWEIZER	SCLEICHER	LET FLUGZEUGWERKE	STEMME GMBH & CO
MDS	TG-3A	TG-4A	TG-7A	RG~8A	TG-9A	TG-10A	TG-11A

#### HELICOPTER SERIES

	SYSTEM.		IT TEST.	E AND HARDWARE.	AND HOIST TRAINING.	FIED TAIL BOOM AND SKID ORT TO SAC ICBM UNITS (1	)TOR SYSTEM, REDUCED CABIN 1 TURRET, AND EXTERNAL		COUNTERMEASURES. ARMY	: RESCUE.	BLADE MAIN ROTOR AND ONE 1 PASSENGERS).
DESCRIPTION	AH-1S WITH ENHANCHED ARMAMENT SYSTEM.	UPGRADED UH-1D.	UH-1E CONFIGURED FOR PERMANENT TEST.	AH-1S WITH MODERNIZED SOFTWARE AND HARDWARE.	UH-1F MODIFIED FOR INSTRUMENT AND HOIST TRAINING.	AF VERSION OF UH-1E WITH MODIFIED TAIL BOOM AND SKID LANDING GEAR. LOGISTICS SUPPORT TO SAC ICBM UNITS (1 CREW, 10 PASSENGERS).	ATTACK HELICOPTER WITH 540 ROTOR SYSTEM, REDUCED CABIN FRONTAL AREA CHIN-MOUNTED GUN TURRET, AND EXTERNAL ARMAMENT.	AH-1G MODIFIED FOR TRAINING.	UH-1H MODIFIED FOR ELECTRONIC COUNTERMEASURES. SECURITY AGENCY EW EQUIPMENT.	UH-1H MODIFIED FOR LOCAL BASE RESCUE.	UTILITY/TRANSPORT WITH ONE 2-BLADE MAIN ROTOR AND ONE 2-BLADE TAIL ROTOR (1 CREW, 11 PASSENGERS).
DEPARTMENT	ARMY	NAVY	NAVY	ARMY	AF	AF	ARMY/NAVY	ARMY	ARMY	AF	ARMY/NAVY
ENGINE DATA	1 T53-L703	1 T53-L-11/THRU-11D LYCOMING	1 T53-L-11/THRU-11D LYCOMING	1 153-L703	1 T58-GE-3	1 T58-GE-3	1 T53-L-13/-13A/ -13B LYCOMING	1 153-L-13 LYCOMING	1 T53-L-13	1 T53-L-13B	1 T53-L-13
POPULAR NAME	HUEY/COBRA	IROQUOIS	IROQUOIS	COBRA/TOW	IROQUOIS	IROQUOIS	COBRA	COBRA	IROQUOIS	IROQUOIS	IROQUOIS
MANUFACTURER	BELL	BELL	BELL	BELL	BELL	BELL	BELL	BELL	BELL	BELL	BELL
MDS	AH-1E	UH-1E	NUH-1E	AH-1F	TH-1F	UH-1F	AH-1G	TH-1G	EH-1H	НН-1Н	UH-1H

DESCRIPTION	UPGRADED AH-1G WITH MARINE CORPS AVIONICS, ROTOR BRAKE, AND NEW ARMAMENT SYSTEM.	UPGRADED UH-1E WITH INTERNATIONAL ORANGE PAINT.	UH-1E MODIFIED FOR TRAINING.	UPGRADED UH-1E. ARMOR AND ARMAMENT DELETED.	UH-1N MODIFIED FOR SEARCH AND RESCUE, WITH PROTECTIVE WEAPON FIRE CAPABILITY REMOVED.	UH-1H RECONFIGURED TO TRANSPORT SPECIAL TEAMS AND EQUIPMENT TO FORWARD AREA MEDICAL INSTALLATIONS. CAPABLE OF SELF-DEFENSE IN A HOSTILE ENVIRONMENT. ALSO STAFF TRANSPORT VERSION (2 CREW, 7 PASSENGERS).	NUH-1N UNIQUELY CONFIGURED FOR TEST AND EVALUATION.	AH-1S WITH REDUCED GLINT CANOPY, NIGHT VISION GOGGLE COCKPIT, RADAR WARNING SYSTEM.	UPGRADED UH-1F MODIFIED TO PERFORM CLASSIFIED MISSIONS.	UPGRADED AH-1G MODIFIED TO FIRE TOW MISSILES.
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	ARMY	AF	ARMY
ENGINE DATA	1 T4000-CP-400	1 T53-L-13/ -13A/-13B	1 T53-L-13/ -13A/-13B	1 T53-L-13/-13A/13B	1 T400-CP-400	1 *T400-CP-400 *TWO POWER SECTIONS	1 *T400-CP-400 *TWO POWER SECTIONS	1 T53-L703	1 T58-GE-3	1 T53-L-703 LYCOMING
POPULAR NAME	SEA COBRA	IROQUOIS	IROQUOIS	IROQUOIS	IROQUOIS	IROQUOIS	IROQUOIS	COBRA/TOW	IROQUOIS	HUEY/COBRA
MANUFACTURER	BELL	BELL	BELL	BELL	BELL	BELL	BELL	BELL	BELL	BELL
MDS	AH-1J	HH-1K	ТН-1Г	UH-1L	HH-1N	UH-1N	NCH-1N	AH-1P	UH-1P	AH-1S

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
TH-1S	BELL	COBRA/TOW	1 153-L-703	ARMY	AH-1S MODIFIED FOR TRAINING.
TAH-1S	BELL	COBRA/TOW	1 T53-L-703	ARMY	AH-1S MODIFIED FOR TRAINING AH-64 FLIGHT CREWS.
AH-1T	BELL	SEA COBRA	2 T400-W-402	NAVY	MODIFIED AH-1J MODEL WITH TWIN PACK ENGINE, EXTENDED FUSELAGE AND PROVISIONS FOR TOW MISSILES.
JAH-1T	BELL	SEA COBRA	2 T400-WV-402	NAVY	AH-1T CONFIGURED FOR TEMPORARY TESTING.
EH-10	BELL	IROQUOIS	1 T53-L-13	ARMY	UPGRADED UH-1H WITH MODIFIED CARGO BAY (QUICK FIX).
UH-1V	BELL	IROQUOIS	1 153-L-13	ARMY	UPGRADED UH-1H MODIFIED WITH SPECIAL AVIONICS FOR MEDICAL EVACUATION MISSION.
AH-1W	BELL	SEA COBRA	2 T700-GE-401	NAVY	TWO-PLACE ASSAULT-TYPE HELICOPTER.
EH-1X	BELL	IROQUOIS	1 T53-L-13	АКМҮ	SIMILAR TO UH-1H EXCEPT FOR DIFFERENT ELECTRICAL SYSTEM, MODIFIED CARGO, AND SPECIAL EW & ECM EQUIPMENT. CREW: PILOT, COPILOT, AND 2 OPERATORS.
UH-2C	KAMAN	SEASPRITE	2 T58-GE-8B/-8F	NAVY	TRANSPORT WITH ONE MAIN ROTOR. AND 4-BLADE TAIL ROTOR.
нн-2D	KAMAN	SEASPRITE	2 T58-GE-88/-8F	NAVY	UPGRADED UH-2C. ALSO NHH-2D.
SH-2D	KAMAN	SEASPRITE	2 T58-GE-8B/	NAVY	UPGRADED HH-2D MODIFIED TO INTERIM (LAMPS) CONFIGURATION FOR ASW AND ASMD MISSIONS.
YSH-2E	KAMAN	SEASPRITE	2 T58-GE-88/-8F	NAVY	HH-2D MODIFIED TO ADVANCED LAMPS CONFIGURATION.

DESCRIPTION	SH-2D HELICOPTER WITH HIGH-STRENGTH LANDING GEAR, DOPPLER RESISTOR, TORPEDO SOLENOID, AND (LN66) RADAR IMPROVEMENTS.	PRODUCTION VERSION OF YSH-2G WITH FULL MISSION AVIONICS SUITE INSTALLED.	PROTOTYPE UPGRADE OF SH-2F.	SH-3A WITH ARMOR, 7.62 MM MINIGUN, DECK-EDGE REFUELING CAPABILITY, EXTERNAL FUEL TANKS. SONAR EQUIPMENT REMOVED.	ONE 5-BLADE MAIN ROTOR AND ONE 5-BLADE TAIL ROTOR, RETRACTABLE MAIN GEAR AND AMPHIBIOUS HULL. ALL-WEATHER ASW (4 CREW). ALSO STAFF TRANSPORT VERSION.	RH-3A MODIFIED FOR DRONE TARGET RECOVERY, TORPEDO LAUNCH/RECOVERY, LOGISTICS SUPPORT, RANGE SURVEILLANCE, AND SEARCH AND RESCUE.	SH-3A CONFIGURED FOR PERMANENT TEST.	VH-3A MODIFIED TO BE COMMON AVIONICS INTEGRATION TESTBED AIRCRAFT FOR ALL STAFF HELICOPTERS.	ONE MAIN ANTI-TORQUE ROTOR. LAND OR WATER OPERATIONS FOR LOGISTICS SUPPORT, DRONE RECOVERY AND AIRLIFT OPERATIONS. ASW EQUIPMENT REMOVED (3 CREW, 25 PASSENGERS).	UPGRADED SH-3A WITH INTERNALLY MOUNTED FUEL TANK. CRUISE GUIDE SYSTEM. ALSO STAFF TRANSPORT VERSION.
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY
ENGINE DATA	2 T58-8F	2 T700-GE-401	2 T700-GE-401	2 T58-GE-8F	2 T58-GE-8B	2 T58-GE-8B	2 T58-GE-8B	2 T58-GE-8F	2 T58-GE-8B	2 T58-GE-10
POPULAR NAME	SEASPRITE	SEASPRITE	SEASPRITE	SEA KING	SEA KING	SEA KING	SEA KING	SEA KING	SEA KING	SEA KING
MANUFACTURER	KAMAN	KAMAN	KAMAN	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY
MDS	SH-2F	SH-2G	YSH-2G	HH-3A	SH-3A	UH-3A	NSH-3A	NVH-3A	СН-3В	SH-3D

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
CH-3E	SIKORSKY	SEA KING	2 T58-GE-5	AF	UPGRADED CH-3B WITH REAR LOADING RAMP.
HH-3E	SIKORSKY	JOLLY GREEN GIANT	2 T58-GE-5	AF	UPGRADED CH-3B WITH ARMOR AND EQUIPMENT FOR AIRCREW RECOVERY IN COMBAT AREAS. EQUIPPED FOR MID-AIR REFUELING.
HH-3F	SIKORSKY	SEA KING,	2 T58-GE-8B/8F	99	MODIFIED VERSION OF AF CH-3E.
SH-3G	SIKORSKY	SEA KING	2 T58-GE-8B/-8F	NAVY	SH-3A RECONFIGURED FOR ASW/LOGISTICS SUPPORT MISSIONS.
SH-3H	SIKORSKY	SEA KING	2 T58-GE-10	NAVY	SH-3G MODIFIED TO IMPROVE ASW PERFORMANCE AND ADD ASMD (ANTI-SHIP MISSILE DEFENSE) CAPABILITY.
UH-3H	SIKORSKY	SEA KING	2 T58-GE-TURBINE	NAVY	MODIFIED SH-3H PREVIOUSLY USED FOR ANTI-SUBMARINE WARFARE (ASW). DURING SH-3H SLEP, ALL ASW EQUIPMENT WILL BE REMOVED TO RECONFIGURE TO SEARCH AND RESCUE/UTILITY ROLE.
YSH-3J	SIKORSKY	SEA KING	2 T58-GE-10	NAVY	SH-3H MODIFIED AS TEST BED FOR LAMPS MARK III (4 CREW).
0Н-6А	ниснеѕ	CAYUSE	1 T63-A-5A/700	ARMY	LIGHT OBSERVATION HELICOPTER WITH 4-BLADE ROTOR. USED FOR RECONNAISSANCE, TARGET ACQUISITION, COMMAND/CONTROL.
CH-46A	VERTOL	SEA KNIGHT	2 T58-GE-8B/-8F	NAVY	MARINE CORPS TROOP/CARGO TRANSPORT. TANDEM 3-BLADE ROTORS (3 CREW, 17 TROOPS, OR 15 LITTERS).
нн-46А	VERTOL	SEA KNIGHT	2 158-GE-88/-8F	NAVY	CH-6A AND UH-46A MODIFIED WITH AN/APN-182 DOPPLER RADAR, EXTERNAL PERSONNEL RESCUE HOIST, AND CRASH RESISTANT FUEL SYSTEM.
UH-46A	VERTOL	SEA KNIGHT	2 T58-GE-8B/-8F	NAVY	CH-46A MODIFIED FOR NAVY VERTICAL REPLENISHMENT PROGRAM.

DESCRIPTION	CH-46A CONFIGURED FOR PERMANENT TEST.	UPGRADED CH-46A.	UPGRADED UH-46A.	UPGRADED CH-46D WITH INFRARED SUPPRESSION DEVICES FOR EXHAUST SYSTEM.	UPGRADED CH-46D.	UPGRADED CH-47A/B/C MODELS. TANDEM ROTOR TRANSPORT FOR CARGO, TROOPS, AND WEAPONS DURING DAY/NIGHT/VISUAL/INSTRUMENT CONDITIONS. ALL WEATHER FLIGHT CAPABLE, QUADRICYCLE GEAR, REAR LOADING (3 CREW, 33 PASSENGERS).	CH-47D MODIFIED WITH ADDITIONAL AVIONICS, PRECISION NAVIGATION SYSTEM, FLIR, AIR-TO-AIR REFUELING SYSTEM, LARGER FUEL TANKS, AND MODIFIED COCKPIT.	CH-47D MODIFIED WITH ADDITIONAL AVIONICS, NAVIGATION SYSTEMS, AND AIRCRAFT SURVIVABILITY EQUIPMENT.	AMPHIBIOUS SEARCH/RESCUE TRANSPORT (3 CREW).	CARGO/TROOP TRANSPORT USED FOR AMPHIBIOUS ASSAULT AND SHORE OPERATIONS WITH 6-BLADE MAIN ROTOR (3 CREW).	H-53 MODIFIED TO CONDUCT BASIC AND INITIAL QUALIFICATION TRAINING FOR THE AIR FORCE.
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	ARMY	ARMY	ARMY	99	NAVY	AF
ENGINE DATA	2 T58-GE-8B/-8F	2 T58-GE-10	2 T58-GE-10	2 T58-GE-16	2 T58-GE-10	2 T55-L-712 P&W	2 LYCOMING T55-L-712	2 T55-L-714	1 T58-GE-8B	2 T64-GE-6B	2 T64-GE-7A
POPULAR NAME	SEA KNIGHT	SEA KNIGHT	SEA KNIGHT	SEA KNIGHT	SEA KNIGHT	CHINOOK	CHINOOK	CHINOOK	NONE	SEA STALLION	NONE
MANUFACTURER	VERTOL	VERTOL	VERTOL	VERTOL	VERTOL	VERTOL	BOEING	VERTOL	SIKORSKY	SIKORSKY	SIKORSKY
MDS	NCH-46A	CH-46D	UH-46D	CH-46E	CH-46F	СН-47D	MH-47D	MH-47E	нн-52А	СН-53А	TH-53A

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
NCH-53A	SIKORSKY	NONE	2 T64-GE-6B	AF	CH-53A PERMANENTLY MODIFIED FOR SPECIAL TEST.
HH-53B	SIKORSKY	SUPER JOLLY	2 T64-GE-13	AF	CH-53A RECONFIGURED FOR COMBAT ARRS. ARMED WITH 3 7.62MM MINIGUNS. AIR REFUELING CAPABILITY (6 CREW).
CH-53C	SIKORSKY	SUPER JOLLY	2 T64-GE-7	AF	HH-53B MODIFIED TO CARGO CONFIGURATION.
нн-53с	SIKORSKY	SUPER JOLLY	2 164-GE-7	AF	UPGRADED HH-53B.
CH-53D	SIKORSKY	SEA STALLION	2 T64-GE-413	NAVY	UPGRADED CH-53A.
RH-53D	SIKORSKY	SEA STALLION	2 T64-GE-415A	NAVY	CH-53D WITH EXTERNAL FUEL TANKS AND AMCM EQUIPMENT.
NRH-53D	S1KORSKY A1RCRAFT	SEA STALLION	2 T64-GE-415	NAVY	MODIFIED RH-53D WITH DOPPLER RADAR, UNIQUE FLIGHT CONTROL SYSTEM, UNIQUE COCKPIT CONFIGURATION USED TO DEVELOP MINE COUNTERMEASURES SYSTEMS.
СН-53Е	SIKORSKY	SUPER STALLION	3 T64-GE-416	NAVY	MARINE AMPHIBIOUS ASSAULT TRANSPORT FOR SHIP TO SHORE LOGISTICS SUPPORT.
MH-53E	SIKORSKY	NONE	3 T64-GE-416	NAVY	CH-53E MODIFIED WITH LARGER FUEL TANKS AND AIRBORNE MINE COUNTERMEASURES (AMCM) EQUIPMENT.
JCH-53E	SIKORSKY	SUPER STALLION	3 T64-GE-416	NAVY	CH-53E CONFIGURED FOR TEMPORARY TESTING.
NMH-53E	SIKORSKY	NONE	3 T64-GE-416	NAVY	YCH-53E MODIFIED WITH AMCM EQUIPMENT AND FUEL TANKS FOR PERMANENT TESTING.
YCH-53E	SIKORSKY	SUPER STALLION	3 T46-GE-416	NAVY	PROTOTYPE CH-53E.

		IFICATIONS.		III AND OTHER	APACITY. 1 TRICYCLE T-FACING HOSTING SYSTEM.	۲۲.	R (2 CREW).	E BLADE MAIN 5 SEATS).	NEW .	3-AXIS L CAPACITY.	PROVISIONS ISE (2 CREW, 2
	OW 111.	MULTIPLE MISSION HH-53H WITH PAVE LOW III MODIFICATIONS.		MODIFIED HH-53C TO INCLUDE ENHANCED PAVE LOW III AND OTHER MODIFICATIONS - MULTIPLE MISSIONS.	SIKORSKY MODEL S-64A WITH 20,000 POUND LIFT CAPACITY. 1 MAIN LIFTING ROTOR, 1 ANTI-TORQUE TAIL ROTOR, TRICYCLE LANDING GEAR. LIMITED FLIGHT CONTROLS FOR AFT-FACING PILOT DURING WINCH OPERATIONS. SINGLE POINT HOSTING SYSTEM.	UPGRADED CH-54A WITH 25,000 POUND LIFT CAPACITY.	SINGLE ARTICULATED ROTOR (2 CREW).	TRAINER VERSION OF BELL CO MODEL 206A. SINGLE BLADE MAIN ROTOR, SKID-TYPE GEAR, DUAL FLIGHT CONTROLS (5 SEATS).	UPGRADED TH-57A WITH MORE POWERFUL ENGINE AND NEW AVIONICS.	UPGRADED TH-57B WITH DUAL PILOT IFR AVIONICS, 3-AXIS STABILITY AUGMENTATION SYSTEM,AND GREATER FUEL CAPACITY.	SINGLE ROTOR, LIGHT OBSERVATION VEHICLE WITH PROVISIONS FOR XM-27E1 ARMAMENT SYSTEM AND PASSIVE DEFENSE (2 CREW, PASSENGERS, OR 40 LBS CARGO).
N	MODIFIED HH-53C WITH PAVE LOW III.	MISSION HH-53H WIT	нн-53н.	MODIFIED HH-53C TO INCLUDE ENHANCE MODIFICATIONS - MULTIPLE MISSIONS.	MODEL S-64A WITH 2 ING ROTOR, 1 ANTI- EAR. LIMITED FLIG ING WINCH OPERATIO	CH-54A WITH 25,000	VFR FLIGHT TRAINING. SINGL	ERSION OF BELL CO ID-TYPE GEAR, DUAL	TH-57A WITH MORE P	TH-57B WITH DUAL P AUGMENTATION SYST	SINGLE ROTOR, LIGHT OBSERVATI FOR XM-27E1 ARMAMENT SYSTEM A PASSENGERS, OR 40 LBS CARGO).
DESCRIPTION	MODIFIED	MULTIPLE	PROTOTYPE HH-53H.	MODIFIED   MODIFICAT	SIKORSKY I MAIN LIFT LANDING G PILOT DUR	UPGRADED	VFR FLIGH	TRAINER V ROTOR, SK	UPGRADED AVIONICS.	UPGRADED STABILITY	SINGLE RO' FOR XM-27 PASSENGER
DEPARTMENT	AF	AF	AF	AF	ARMY	ARMY	ARMY	NAVY	NAVY	NAVY	ARMY/NAVY
ENGINE DATA	T64-GE-415	T64-GE-415	T64-GE-415	T64-GE-415	JFTD-12A-4A P&W	JFTD-12A-56 P&W	H10-360-B1A LYCOMING	250-c18 ALLISON	250-C20J ALLISON	250-c20J ALLISON	T63-A-5A
ENG	2	2	2	2	2	2	-	-	-	<b>-</b>	-
POPULAR NAME	NONE	NONE	NONE	NONE	ТАКНЕ	TARHE	OSAGE	SEA RANGER	SEA RANGER	SEA RANGER	KIOWA
MANUFACTURER	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY	ниснеѕ	BELL	BELL	BELL	9511
MDS	нн-53н	MH-53H	<b>Ү</b> НН-53н	MH-53J	CH-54A	CH-548	TH-55A	TH-57A	TH-578	тн-57с	0н-58А

		UPGRADED OH-58C. ARMY HELICOPTER IMPROVEMENT PROGRAM/NEAR TERM SCOUT HELICOPTER (AHIP/NTSH) WITH A MAST MOUNTED SIGHT (MMS).	UH-60A WITH THE ELECTICAL SYSTEM AND CARGO AREA MODIFIED TO PROVIDE POWER AND SPACE FOR INSTALLATION OF SPECIAL ELECTRONIC MISSION EQUIPMENT AND TWO MISSION SYSTEM OPERATORS.	UH-60 CONFIGURED WITH NIGHT OPERATIONS AVIONICS, EXTENDED RANGE, AND UNIQUE COMBAT RESCUE EQUIPMENT.	UH-60A MODIFIED WITH ADDITIONAL AVIONICS, PRECISION NAVIGATION SYSTEM, FLIR, AIR-TO-AIR REFUELING SYSTEM, LARGER FUEL TANKS, AND MODIFIED COCKPIT.	FULLY ARTICULATED, SINGLE ROTOR, UTILITY/TACTICAL TRANSPORT WITH 2 MAIN WHEELS, 1 TAIL WHEEL (3 CREW, 11 COMBAT TROOPS).	UH-60A CONFIGURED FOR NAVY USE WITH DIFFERENT AVIONICS AND LAMPS MK III SYSTEM.	PERMANENT TEST.	UH-60A MODIFIED FOR RADAR INSTALLATION AND SPECIAL AVIONICS. PROTOTYPE FOR STANDOFF TARGET ACQUISITION SYSTEM.
DESCRIPTION	UPGRADED OH-58A.	UPGRADED OH-58C. ARM TERM SCOUT HELICOPTER SIGHT (MMS).	UH-60A WITH THE ELECT TO PROVIDE POWER AND ELECTRONIC MISSION EC OPERATORS.	UH-60 CONFIGURED WITH RANGE, AND UNIQUE COM	UH-60A MODIFIED WITH NAVIGATION SYSTEM, FL LARGER FUEL TANKS, AN	FULLY ARTICULATED, SI TRANSPORT WITH 2 MAIN COMBAT TROOPS).	UH-60A CONFIGURED FOR LAMPS MK III SYSTEM.	SH-60B CONFIGURED FOR PERMANENT TEST.	UH-60A MODIFIED FOR R AVIONICS. PROTOTYPE SYSTEM.
DEPARTMENT	ARMY	ARMY	ARMY	AF	ARMY	AF/ARMY	NAVY	NAVY	ARMY
ENGINE DATA	1 T63-A-720 ALLISON	1 T703-AD-700 ALLISON	2 T-700-GE-700	2 T-700-GE-700	2 GE T700/701C	2 T-700-GE-700	2 T700-GE-401	2 T700-GE-401	2 GE T-700
POPULAR NAME	KIOWA	KIOWA WARRIOR	BLACK HAWK	NIGHT HAWK	BLACK HAWK	BLACK HAWK	SEA HAWK	SEA HAWK	BLACK HAWK
MANUFACTURER	BELL	BELL	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY
MDS	OH-58C	OH-58D	ЕН-60А	нн-60А	мн-60А	UH-60A	SH-60B	NSH-60B	YЕН-60В

	SH-60B AIRCRAFT WITH UNIQUE CONFIGURATION. REQUIRES MORE MANPOWER AND SPECIAL PARTS.	UH-60A MODIFIED WITH SPECIAL ELECTRONIC EQUIPMENT AND EXTERNAL ANTENNA (QUICK FIX).	UH-60A AIRCRAFT MODIFIED/EQUIPPED WITH SYSTEMS FOR COMMAND AND CONTROL (C2) MISSION.	UH-60A CONFIGURED FOR AF USE WITH AVIONICS FOR NIGHT/ADVERSE WEATHER OPERATIONS, EXTENDED RANGE, AND UNIQUE COMBAT RESCUE EQUIPMENT.	MODIFIED HH-60D USED TO TRANSPORT THE PRESIDENT, VICE PRESIDENT, AND WHITE HOUSE STAFF.	HH-60D WITHOUT NIGHT/ADVERSE WEATHER AVIONICS.	MODIFIED SH-60B WITH DIPPING SONAR AND RECONFIGURED AVIONICS.	DERIVATIVE UH-60A FOR USE IN COMBAT SEARCH AND RESCUE OPERATIONS. INCLUDES INFLIGHT REFUELING CAPABILITY, RANGE EXTENSION TANKS WEATHER RADAR, SATCOM, EXTERNAL HOIST, AND OTHER IMPROVED EQUIPMENT.	MODIFIED UH-60A INCLUDING INFLIGHT REFUELING CAPABILITY, RANGE EXTENSION TANK, MAP DISPLAY, WEATHER RADAR, FLIR, AND OTHER IMPROVED EQUIPMENT. MULTI-USE HELICOPTER FOR
DESCRIPTION	SH-60B AIRCRAFT WITH UNIQUE MANPOWER AND SPECIAL PARTS.	UH-60A MODIFIE EXTERNAL ANTEN	UH-60A AIRCRAFT MODIFIED/ AND CONTROL (C2) MISSION.	UH-60A CONFIGU NIGHT/ADVERSE ' UNIQUE COMBAT	MODIFIED HH-60 PRESIDENT, AND	нн-600 мітноит	MODIFIED SH-60 AVIONICS.	DERIVATIVE UH- OPERATIONS. I EXTENSION TANK AND OTHER IMPR	MODIFIED UH-60 RANGE EXTENSIC AND OTHER IMPR
DEPARTMENT	NAVY	ARMY	ARMY	AF	MARINE	AF	NAVY	AF	A A
ENGINE DATA	2 T700-GE-401	GE T-700	2 T700-GE-700	2 T700-GE-401	2 T700-GE-401	2 T700-GE-701	2 T700-GE-401	2 1700-GE-700/701	2 T700-GE-700/701
POPULAR NAME E	SEA HAWK 2	BLACK HAWK 2	BLACK HAWK 2	NIGHT HAWK	NIGHT HAWK	NIGHT HAWK	SEA HAWK	PAVE HAWK	PAVE HAWK
MANUFACTURER	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY	SIKORSKY
MDS	YSH-60B S	S	S 209-HN	s пн-600	S QD9-HA	нн-60E	SH-60F	s 509-нн	S 909-HW

SPECIAL OPERATIONS FORCES (SOF) MISSIONS.

мо9-ни - 409-ни - 409-ни - 409-ни - 409-ни - 409-ни	SIKORSKY SIKORSKY SIKORSKY SIKORSKY SIKORSKY SIKORSKY	POPULAR NAME SEA HAWK BLACK HAWK BLACK HAWK BLACK HAWK	ENGINE DATA 2 T700-GE-401 2 T700-GE-401 2 TBD 2 T700-GE-701C 2 T-700-GE-701C 2 T-700-GE-701C	DEPARTMENT NAVY ARMY ARMY ARMY	MODIFIED SH-60F EQUIPPED WITH DEFENSIVE AND OFFENSIVE WEAPONRY.  MODIFIED SH-60F, SINGLE MAIN AND TAIL ROTOR CLASS II HELICOPTER.  UH-60A WITH MODIFIED COCKPIT TO INCLUDE HUMAN ENGINEERING TO REDUCE PILOT WORKLOAD, ADDITIONAL AVIONICS, NAVIGATION, AND AIRCRAFT SURVIVABILITY EQUIPMENT.  UH-60L WITH VARIOUS MODS TO INCLUDE UPDATED COCKPIT, ADDITIONAL AVIONICS, PRECISION NAV SYS, FLIR, AIRCRAFT SURVIVABILITY EQUIPMENT, EXTERNAL TANK SYSTEM. PROVIDE MEDIUM & UTILITY HELICOPTER SUPPORT TO SOF UNIQUE MISSIONS.  UH-60A MODIFIED WITH UPGRADED ENGINES USED TO CONDUCT WORLDWIDE UTILITY TACTICAL TRANSPORT FOR THE ARMY.  UH-60L MODIFIED WITH COMPOSITE ROTOR SYSTEM, ENLARGED INTERNAL FUEL TANKS, LARGER LOWER COCKPIT CONSOLE, ON-BOARD ROTOR TRACK AND BALANCE SYSTEM, DIGITAL AUTOMATIC FLIGHT CONTROL SYSTEM, AND A 12-INCH LONGER FORWARD CABIN.
VH-60N	SIKORSKY	NIGHT HAWK	2 T700-GE-401	USMC	MODIFIED HH-60D USED TO TRANSPORT THE PRESIDENT, VICE PRESIDENT, AND WHITE HOUSE STAFF.
ин-60P	SIKORSKY	BLACK HAWK	2 T700-GE-701C	ROK	SIMILAR TO THE UH-60L CONFIGURED FOR REPUBLIC OF KOREA USE.

	.on.	SYSTEM, ELECTRONIC , AND AIRBORNE	CULATED MAIN ROTOR, ING GEAR. CARRIES NNON. STANDOFF		ICS. CARRIES STINGER	ENT PACKAGE AND COCKPIT E USED WHEN CONFIGURED KIT.		ECHNOLOGY ATTACK AND	
DESCRIPTION	UH-60A MODIFIED FOR MEDICAL EVACUATION.	MODIFIED SH-60B WITH IMPROVED RADAR SYSTEM, ELECTRONIC SUPPORT SYSTEM, CONTROL AND DISPLAY, AND AIRBORNE FREQUENCY SONAR SUBSYSTEMS.	ATTACK HELICOPTER WITH 4-BLADE ARTICULATED MAIN ROTOR, 4-BLADE TAIL ROTOR AND 3-POINT LANDING GEAR. CARRIES HELLFIRE MISSILE SYSTEM AND 30MM CANNON. STANDOFF DAY/NIGHT/ADVERSE WEATHER CAPABILITY.	PROTOTYPE AH-64A.	MODIFIED AH-64A WITH EXPANDED AVIONICS. MISSILE. (CANCELLED 23 JUN 92).	MODIFIED AH-64A WITH MISSION EQUIPMENT PACKAGE AND COCKPIT ENHANCEMENTS. THE -701C ENGINES ARE USED WHEN CONFIGURED WITH THE FIRE CONTROL RADAR MISSION KIT.		LIGHTWEIGHT, TWIN ENGINE ADVANCED TECHNOLOGY ATTACK AND ARMED RECONNAISSANCE HELICOPTER.	PRODUCTION YTH-67A.
DEPARTMENT	ARMY	NAVY	ARMY	ARMY	ARMY	ARMY	8	ARMY	ARMY
ENGINE DATA	2 T700-GE-700	T700-GE-401C	2 T700-GE-700	2 T700-GE-700	2 GE T-701	2 1700-GE-701/701C	2 LTS-101-750	2 T800 TURBINE	1 250-C20JN
POPULAR NAME	BLACK HAWK 2	SEAHAWK 2	APACHE 2	APACHE	АРАСНЕ	APACHE	DOLPHIN	COMANCHE	CREEK
MANUFACTURER	SIKORSKY	SIKORSKY	ниснез	ниснея	HUGHES	MCDONNELL DOUGLAS HELO SYS	AEROSPACE HELICOPTER CORP	SIKORSKY	BELL HELICOPTER TEXTRON, INC.
MDS	UH-60Q	SH-60R	AH-64A	YAH-64A	AH-64B	АН-64D	нн-65А	RAH-66A	TH-67A

DESCRIPTION	PROTOTYPE INITIAL ENTRY-LEVEL ROTARY WING AIRCRAFT FOR TRAINING ARMY FLIGHT PERSONNEL.
DEPARTMENT	ARMY
ENGINE DATA	TBD
POPULAR NAME	CREEK
MANUFACTURER	780
MDS	YTH-67A

#### OBSERVATION SERIES

DESCRIPTION		HIGH-WING MONOPLANE WITH TWIN TAIL BOOMS, AFT PUSHER AND FORWARD PULLER ENGINES AND RETRACTABLE LANDING GEAR. USED FOR FORWARD AIR CONTROL MISSION (2 CREW).	UPGRADED 0-2A WITH LARGE CARGO DOOR, SPEAKER/AMPLIFIER SYSTEM, ANC LEAFLET DISPENSER.	PERFORMS DAY AND NIGHT AIRBORNE OBSERVATION/RECONNAISSANCE.	NEAR ALL-WEATHER, LOW SPEED TURBOPROP AIRCRAFT WITH EXTENDED RANGE CAPABILITY AND SIGINT MISSION EQUIPMENT.
DEPARTMENT	AF	AF	AF	ARMY	ARMY
ENGINE DATA		2 10-360-c/-D	2 10-360-c/-D	4 PT-106 TURBOPROP	4 PT-106 TURBOPROP
POPULAR NAME	NONE	NONE	NONE	NONE	NONE
MANUFACTURER	TBD	CESSNA	CESSNA	DEHAVI LLAND	DEHAVILLAND
MDS	0-1A	0-2A	0-28	0-5A	E0-5B

DESCRIPTION	LONG RANGE, ALL-WEATHER, LAND BASED AIRCRAFT EQUIPPED FOR ASW. HAMILTON STANDARD PROPELLERS (9 CREW).	EP-2H MODIFIED FOR CONTROLLING DRONE AIRCRAFT.	P-2E WITH ASW EQUIPMENT REMOVED AND UHF TELEMETRY INSTALLED FOR DATA RELAY MISSION (9 CREW).	P-2H CONFIGURED FOR PERMANENT TEST.	EP-2H WITHOUT TELEMETRY EQUIPMENT AND MODIFIED TO JULIE/JEZEBEL CONFIGURATION.	ASW PATROL AIRCRAFT. MILITARY VERSION OF LOCKHEED "ELECTRA." ALSO STAFF TRANSPORT VERSION (10 CREW).	P-3A MODIFIED FOR ELECTRONIC RECONNAISSANCE.	TESTBED P-3A WITHOUT ASW SYSTEMS.	P-3A MODIFIED FOR TEST AND EVALUATION PROGRAMS AND OCEANOGRAPHIC RESEARCH PROJECTS.	MODIFIED P-3A TO PROVIDE P-3C PILOT/FLIGHT ENGINEER TRAINING.	P-3 STRIPED ALL ANTI-SUBMARINE WARFARE EQUIPMENT. USED FOR LIGHT UTILITY PURPOSES.
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY
ENGINE DATA	4 R-3350-36W/32W J-34-WE-34/-34A	4 R-3350-32WA J34-WE-36A	4 R-3350-32WA J34-WE-36A	4 R-3350-32WA J34-WE-36A	4 R-3350-32WA J34-WE-36/-36A	4 T56-A-10W	4 T56-A-10W	4 T56-A-10W	4 T56-A-10W	4 T56-A-10W	4 T56-A-10W
POPULAR NAME	NEPTUNE	NEPTUNE	NEPTUNE	NEPTUNE	NEPTUNE	ORION	ORION	ORION	ORION	ORION	ORION
MANUFACTURER	<b>LOCKHEED</b>	<b>LOCKHEED</b>	LOCKHEED	ГОСКИЕЕD	Госкнеер	ГОСКИЕЕD	ГОСКНЕЕD	ГОСКНЕЕD	<b>LOCKHEED</b>	LOCKHEED	<b>L</b> OCKHEED
MDS	DP-2E	DP-2H	ЕР-2Н	NP-2H	SP-2H	P-3A	EP-3A	NP-3A	RP-3A	TP-3A	UP-3A

### PATROL SERIES (CONTINUED)

	SANCE MISSIONS.			AISSANCE.	ARINE WARFARE AVIONICS LUDE PILOT TRAINING AND			D AVIONICS AND			CAPABILITY.	MPROVEMENTS IN AIRFRAME LSION SYSTEM, FLIGHT MS USED AS LONG RANGE FT (LRAACA).
DESCRIPTION	P-3A MODIFIED FOR WEATHER RECONNAISSANCE MISSIONS.	UP-3A CONFIGURED FOR PERMANENT TEST.	UPGRADED P-3A.	P-3B MODIFIED FOR ELECTRONIC RECONNAISSANCE.	P-3B MODIFIED BY REMOVING ANTI-SUBMARINE WARFARE AVIONICS GEAR. USED IN UTILITY ROLE TO INCLUDE PILOT TRAINING AND LOGISTIC/CARGO MISSIONS.	PRODUCTION VERSION OF YP-3C.	P-3C CONFIGURED FOR PERMANENT TEST.	PROTOTYPE P-3C WITH A NEW INTEGRATED AVIONICS AND AUTOMATED STORES DISPENSING SYSTEM.	P-3 CONFIGURED FOR PERMANENT TEST.	P-3 CONFIGURED FOR PROJECT MAGNET.	MODIFIED EP-3B WITH ACTIVE JAMMING CAPABILITY.	HIGHLY MODERNIZED P-3C WITH MAJOR IMPROVEMENTS IN AIRFRAME DESIGN, STRUCTURAL MATERIALS, PROPULSION SYSTEM, FLIGHT CONTROLS AND OTHER FUNCTIONAL SYSTEMS USED AS LONG RANGE AIR ANTISUBMARINE CAPABILITY AIRCRAFT (LRAACA).
DEPARTMENT D	NAVY	NAVY	NAVY U	NAVY	NAVY G	NAVY	NAVY	NAVY P	NAVY	NAVY	NAVY M	NAVY H
u	2	2	2	~	2	-	_	-	_	_	_	_
ENGINE DATA	4 T56-A-10W	4 T56-A-14	T56-A-14	T56-A-14	4 T56-A-14	4 T56-A-14	4 T56-A-14	T56-A-14	4 T56-A-14	T56-A-14	T56-A-14	GE-38 Turboprop
EN	4	4	4	8	4	7	4	4	4	7	4	4
POPULAR NAME												
POPUL	ORION	ORION	ORION	ORION	ORION	ORION	ORION	ORION	ORION	ORION	ORION	NONE
~												
MANUFACTURER	ГОСКНЕЕD	ГОСКНЕЕD	ГОСКНЕЕD	LOCKHEED	ГОСКНЕЕD	LOCKHEED	LOCKHEED	LOCKHEED	ГОСКНЕЕD	LOCKHEED	LOCKHEED	ГОСКИЕЕD
MDS	WP-3A	NUP-3A	P-3B	EP-38	UP-3B	P-3C	NP-3C	YP-3C	NP-3D	RP-3D	EP-3J	P-7A

## RECONNAISSANCE SERIES

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
TR-1A	ГОСКНЕЕD	NONE	1 J75 P&W	AF	HIGH ALTITUDE STRATEGIC RECONNAISSANCE AIRCRAFT (1 CREW).
TR-1B	ГОСКНЕЕD	NONE	1 J75 P&W	AF	TWO SEAT TRAINER VERSION OF TR-1A.
J-2C	ГОСКНЕЕD	NONE	1 J75 P&W	K.	HIGH ALTITUDE, LONG-RANGE, STRATEGIC RECONNAISSANCE AIRCRAFT. LONG, WIDE, STRAIGHT WINGS GIVE IT GLIDER LIKE CHARACTERISTICS.
TU-2C	ГОСКНЕЕD	NONE	1 J75 P&W	AF	TRAINER VERSION OF U-2C.
U-2R	ГОСКНЕЕВ	NONE	1 J75 P&W	AF	IMPROVED U-2C.
u-2s	<b>LOCKHEED</b>	NONE	1 F118-GE-101 TURBOFAN	AF	MODIFIED U-2R WITH IMPROVED HIGHER PERFORMANCE ENGINE.
TU-2S	ГОСКНЕЕD	NONE	1 F118-GE-101	AF	MODIFIED TU-2R WITH IMPROVED HIGHER PERFORMANCE ENGINE.
SR-71A	ГОСКНЕЕD	NONE	2 J58	AF	LONG RANGE, ADVANCED STRATEGIC RECONNAISSANCE AIRCRAFT (2 CREW).
SR-71B	ГОСКНЕЕD	NONE	2 J58	AF	MODIFIED TRAINING VERSION OF SR-71A.

## ANTISUB SERIES

DESCRIPTION	TRAINER VERSION OF CARRIER-BASED ASW AIRCRAFT. AN/APS-38 EQUIPMENT AND MARINE MARKER PETRO LAUNCHER REMOVED PRIOR TO ASSIGNMENT TO (CNATRA) (4 CREW).	TARGET TOW CONFIGURED TS-2A AND S-2B WITH (JULIE) EQUIPMENT REMOVED.	TS-ZA MODIFIED FOR PASSENGER TRANSPORT.	S-2C MODIFIED FOR TARGET TOWING (4 CREW).	UPGRADED TS-2A AND US-2C WITH NEWER AIR-ASW ELECTRONICS AND ARMAMENT (4 CREW).	S-2D MODIFIED FOR PACIFIC MISSILE RANGE SURVEILLANCE/CLEARANCE MISSIONS.	S-2D WITH ASW EQUIPMENT REMOVED FOR USE AS TRANSPORT.	S-2D EQUIPPED WITH ASW TACTICAL NAVIGATION SYSTEM (AN/ASN-30) (4 CREW).	S-2E WITH AN/AQA-7 (DIFAR), AN/ARR-75 SONOBUOY RECEIVER, AND MK-44/46 TORPEDO PRESETTER.	MODIFIED S-2E USED AS TESTBED FOR ASW AVIONICS SYSTEM DEVELOPMENT.
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY
ENGINE DATA	2 R-1820-82 WRIGHT	2 R-1820-82 WRIGHT	2 R-1820-82 WRIGHT	2 R-1820-82 WRIGHT	2 R-1820-82A WRIGHT	2 R-1820-82A WRIGHT	2 R-1820-82A	2 R-1820-82A WRIGHT	2 R-1820-82 WRIGHT	2 R-1820-82 WRIGHT
POPULAR NAME	TRACKER	TRACKER	TRACKER	TRACKER	TRACKER	TRACKER	TRACKER	TRACKER	TRACKER	TRACKER
MANUFACTURER	GRUMMAN	GRUMMAN	GRUMMAN	GRUMMAN	GRUMMAN	GRUMMAN	GRUMMAN	GRUMMAN	GRUMMAN	GRUMMAN
MDS	TS-2A 0	US-2A	US-2B	US-2C	S-20	ES-2D (	US-2D (C	S-2E (	S-2G	YS-2G (

# ANTISUB SERIES (CONTINUED)

	W).	TANKER WITH BOMB BAY AND	Ŧ.	DELIVERY (COD) MISSION.	ROCESSORS AND RECORDERS,
DESCRIPTION	CARRIER BASED ASW AIRCRAFT (4 CREW).	S-3A CONFIGURED AS SELF-CONTAINED TANKER WITH BOMB BAY AND INTERNAL TANKS.	S-3A CONFIGURED FOR PERMANENT TEST.	S-3A MODIFIED FOR CARRIER ON-BOARD DELIVERY (COD) MISSION.	UPGRADED S-3A WITH NEW ACOUSTIC PROCESSORS AND RECORDERS, RADAR, AND HARPOON CAPABILITY.
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY
ENGINE DATA	2 TF34-GE-2	2 TF34-GE-2	2 TF34-GE-2	2 TF34-GE-2	2 TF34-GE-2
POPULAR NAME	VIKING	VIKING	VIKING	VIKING	VIKING
MANUFACTURER	<b>LOCKHEED</b>	<b>LOCKHEED</b>	ГОСКНЕЕD	LOCKHEED	ГОСКНЕЕD
MDS	S-3A	KS-3A	NS-3A	US-3A	S-3B

### TRAINER SERIES

	. USED FOR RCRAFT.			EQUIPPED WITH TEM (1 CREW).			E-BY-SIDE		(2 CREW).	ANT WINDOW
DESCRIPTION	TANKER, TRANSPORT, TRAINING SYSTEM WITH 3 SEATS. USED TRANSITIONING UPT PILOTS TO TANKER/TRANSPORT AIRCRAFT.	T-1A MODIFIED TO CARRY TROOPS AND CARGO.	LOW WING, CARRIER JET (2 CREW).	T-2B MODIFIED TO CONTROL TARGET DRONES. EQUIPPED WITH AN/ARW-55 OR AN/ASW-36 TARGET COMMAND SYSTEM (1 CREW).	PROTOTYPE 1-28.	UPGRADED T-28.	SINGLE ENGINE, LOW WING, LIGHT TRAINER WITH SIDE-BY-SIDE SEATING.	LOW-WING, FLIGHT TRAINER (2 CREW).	UPGRADED T-28B SUITABLE FOR CARRIER OPERATIONS (2 CREW).	LOW WING TRAINER TRANSPORT WITH PERISCOPIC SEXTANT WINDOW (4 CREW, 10 STUDENTS).
DEPARTMENT	AF	ARMY	NAVY	NAVY	NAVY	NAVY	AF	NAVY	NAVY	NAVY
ENGINE DATA	JT150-58 P&W	JT15D-5	J60-P-6	9-d-09F	J60-P-6	J85-GE-4/-4A	AEIO 540	R-1820-86A WRIGHT	R-1820-86A WRIGHT	R-2800-97 P&W
	2	2	2	2	2	2	-	<del></del>	-	2
POPULAR NAME	JAYHAWK	JAYHAWK	BUCKEYE	BUCKEYE	BUCKEYE	BUCKEYE	NONE	TROJAN	TROJAN	FLYING CLASSROOM
MANUFACTURER	MCDONNELL DOUGLA BEECH, QUINTRON	ВЕЕСН	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	SLINGSLY/ NORTHROP	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	GENERAL DYNAMICS
MDS	T-1A	CT-1B	T-2B	DT-28	YT-2B	T-2C	T-3A	T~28B	T-28C	T-29B

NO	UPGRADED T-29B FOR NAVIGATOR-BOMBARDIER TRAINING (3 CREW 10 STUDENTS).	FULL-CANTILEVER, LOW WING, FLIGHT TRAINER (2 CREW).	T-33A.	T-33A USED AS A DRONE.	LOW-WING, SEMI-MONOCOQUE TRAINER (2 CREW).	NAVY VERSION OF T-34A.	) T-34B.	T-34C CONFIGURED FOR PERMANENT TESTING. WILL NOT RETURN TO ACTIVE FLEET.	PROTOTYPE T-34C.	PRIMARY JET TRAINER. BUBBLE CLAMSHELL CANOPY (2 CREW).	T-37B MODIFIED FOR USE AS FORWARD AIR CONTROL (FAC) DUTIES.
DESCRIPTION	UPGRADED T-29 10 STUDENTS).	FULL-CAN	TESTBED T-33A.	T-33A US	LOW-WING	NAVY VER	IMPROVED 1-34B.	T-34C CC TO ACTIV	PROTOTY	PRIMARY	T-37B M DUTIES.
DEPARTMENT	NAVY	AF	AF	NAVY	AF	NAVY	NAVY	NAVY	NAVY	AF/GAF	AF
ENGINE DATA	2 R-2800-99W P&W	1 J33-A-35	1 J33-A-35	1 J33-A-35	1 IO-470-4 CONTINENTAL	1 IO-470-4 CONTINENTAL	1 PT6A-25 P&W CANADA	1 PT6A-25 P&W CANADA	1 PT6A-25 P&W CANADA	2 J69-T-25	2 J69-T-25A
POPULAR NAME	FLYING CLASSROOM	SHOOTING STAR	SHOOTING STAR	SHOOTING STAR	MENTOR	MENTOR	MENTOR	MENTOR	MENTOR	TWEET	NONE
MANUFACTURER	GENERAL DYNAMICS	ГОСКНЕЕD	ГОСКНЕЕD	ГОСКНЕЕD	ВЕЕСН	ВЕЕСН	BEECH	BEECH	ВЕЕСН	CESSNA	CESSNA
MDS	T-29C	T-33A	NT-33A	QT-33A	T-34A	T-34B	T-34C	NT-34C	YT-34C	T-37B	01-378

# TRAINER SERIES (CONTINUED)

DESCRIPTION	LOW-WING, SUPERSONIC JET TRAINER (2 CREW).	T-38A CONFIGURED FOR PERMANENT TEST.	T-38A USED AS A DRONE.	T-38A CONFIGURED FOR WEAPONS DELIVERY TRAINING.	T-38A & AT-38B MODIFIED INTO SINGLE FLEET CONFIGURATION. INCLUDES GLOBAL POSITIONING SYSTEM/INERTIAL NAVIGATION SYSTEM, HEADS-UP DISPLAY, AND NO DROP BOMB SCORING SYSTEM.	T-38A MODIFIED WÎTH UPGRADED AVIONICS.	SWEPTBACK, LOW-WING, JET POWERED TRAINER. ENGINES ARE MOUNTED ON PYLONS ON AFT FUSELAGE (2 CREW, 4 PASSENGERS).	CARGO-CONFIGURED T-39A.	T-39A MODIFIED FOR PERMANENT TESTING.	UPGRADED T-39A WITH DOPPLER RADAR USED TO TRAIN PILOTS IN RADAR NAVIGATION (3 PASSENGERS).
DEPARTMENT	AF/NV/GAF	AF/NV/GAF	AF/NV/GAF	AF	AF/NV/GAF	NASA	AF	A F	AF	AF
ENGINE DATA	2 J85-GE-5/-5A/ -5G/-5J	2 J85-GE-5/-5A/ -5G/-5J	2 J85-GE-5/-5A/ -5G/-5J	2 J85-GE-5/-5A/ -5G/-5J	2 J85-GE-5/-5A/ -5G/-5J	2 J85-GE-5H/-5N	2 J60-P-3/3A	2 J60-P-3/-3A	2 J60-P-3/-3A	2 J60-P-3/-3A
POPULAR NAME	TALON	TALON	TALON	TALON	TALON	TALON	SABRELINER	SABRELINER	SABRELINER	SABRELINER
MANUFACTURER	NORTHROP	NORTHROP	NORTHROP	NORTHROP	NORTHROP	NORTHROP	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL
MDS	T-38A	NT-38A	QT-38A	AT-38B	T-38C	T-38N	T-39A	CT-39A	NT-39A	T-39B

DESCRIPTION	NAVY VERSION OF T-39 SERIES WITH AN/APQ-94 RADAR TO TRAIN FLEET AIRCREWS (5 CREW).	MILITARY VERSION OF COMMERCIAL SABRELINER CARGO-CONFIGURED T-39A.	CT-39E WITH LONGER FUSELAGE, YAW DAMPER, AND ENGINE THRUST REVERSERS.	ADVANCED VERSION OF T-39A USED FOR TRAINING UNDERGRADUATE NAVAL FLIGHT OFFICERS.	SINGLE ENGINE, HIGH WING, LIGHT TRAINER. MILITARY VERSION OF CESSNA 172 (2 CREW, 2 PASSENGERS).	ARMY VERSION OF T-41A.	UPGRADED T-41A.	T-41B/C WITH CONSTANT SPEED PROPELLERS.	INSTRUMENT FLIGHT TRAINER (4 CREW).	MILITARY VERSION OF THE BOEING 737-200 MODIFIED FOR NAVIGATOR TRAINING (12 STUDENT STATIONS, 4 INSTRUCTOR STATIONS, AND 3 PROFICIENCY STATIONS).
DEPARTMENT D						ARMY .			ARMY	L.
DEF	NAVY	NAVY	NAVY	NAVY	AF.	AR	AF	AF	A	AF
ENGINE DATA	2 J60-P-3A	2 JT-12A-8	2 JT-12A	2 JT-12-8	1 IO-300-D CONTINENTAL	1 IO-360-D CONTINENTAL	1 10-360-D34 CONTINENTAL	1 10-360-D34 CONTINENTAL	2 10-470-L CONTINENTAL	2 JT-80-9 P&W
POPULAR NAME	SABRELINER	SABRELINER	SABRELINER	SABRELINER	MESCALERO	MESCALERO	MESCALERO	MESCALERO	COCHISE	NONE
MANUFACTURER	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL	CESSNA	CESSNA	CESSNA	CESSNA	ВЕЕСН	BOEING
MDS	T~39D	CT-39E	CT-39G	N-39N	T-41A	T-41B	7-410	1-410	T-42A	T-43A

# TRAINER SERIES (CONTINUED)

DESCRIPTION	T-43A CONFIGURED FOR CARGO/PASSENGER MISSIONS.	FIVE-PLACE TRAINER FOR (IFR) FLIGHT, RADIO INSTRUMENT NAVIGATION, AND TACTICAL ORIENTATION TRAINING.	LOM-WING JET TRAINER FOR CARRIER LANDING TRAINING (2 CREW).	T-45A MODIFIED FOR LAND BASED TRAINING.	PRIMARY JET TRAINER (2 CREW). REPLACES T-37, FORMERLY CALLED NGT.	ATTACK VERSION OF T-46A.	MILITARY VERSION OF COMMERCIAL CITATION II WITH ENGINE AND STRUCTURAL MODIFICATIONS. CONFIGURED WITH RADAR TRAINING CONSOLES AND AN/APQ-159 RADAR.	UPDATED VERSION OF T-47A FOR COUNTER DRUG TRACKING MISSIONS WITH 20 INCH LONGER FUSELAGE, UPGRADED ENGINES, AND SPECIAL SENSORS.
DEPARTMENT	AF	NAVY	NAVY	NAVY	AF	FMS	NAVY	L V
ENGINE DATA	2 JT8D-9A	2 PT6A-34B P&W	1 MK851-49	1 MK851-49	2 F109-GA-100	2 F109-GA-100	2 JT15D-5 P&W	2 JT150-50
POPULAR NAME	NONE	NONE	GOSHAWK	GOSHAWK	NONE	NONE	NONE	NONE
MANUFACTURER	BOEING	ВЕЕСН	MCDONNELL DOUGLAS	MCDONNEL L DOUGLAS	FAIRCHILD REPUBLIC	FAIRCHILD REPUBLIC	CESSNA	CESSNA
MDS	CT-43A	T-44A	T-45A	T-45B	T-46A	AT-46A	T-47A	01-478

## UTILITY SERIES

DESCRIPTIOP	SHORT-RANGE, HIGH-WING, LIGHT UTILITY AIRCRAFT, OPERATES ON WHEELS, OR FLOATS. MILITARY VERSION OF DHC-3 (2 CREW, 8 PASSENGERS).	MILITARY VERSION OF DGC-3 FOR ANTARCTIC (DEEP FREEZE) MISSION.	LOW-WING, ADMINISTRATIVE, AND LIGHT CARGO TRANSPORT. MILITARY VERSION OF CESSNA MODEL 310 (2 CREW, 3 PASSENGERS).	UPGRADED U-3A.	HIGH-WING UTILITY TRANSPORT (1 CREW, PASSENGERS).	SHORT-RANGE OBSERVATION AND RECONNAISSANCE AIRCRAFT. OPERATES ON WHEELS OR FLOATS (2 CREW).	LOW CANTILEVER WING UTILITY TRANSPORT. MILITARY VERSION OF BEECH J-50 (1 CREW, 5 PASSENGERS).	U-8D MODIFIED WITH RADAR RECONNAISSANCE SYSTEM (2 CREW).	U-8D EQUIPPED AS INSTRUMENTATION FLYING LABORATORY (2 CREW, 2 PASSENGERS).
DESCR	SHORT ON WH 8 PAS	MILITARY MISSION.	LOW-W MILIT PASSE	UPGRA	HIGH	SHORT	LOW C	U-8D	U-8D E
DEPARTMENT	ARMY	NAVY	AF/NAVY	AF	AF/AR/NV	AF	ARMY	ARMY	ARMY
ENGINE DATA	1 R-1340-61 P&W	1 R-1340-61-DHC-3 P&W	2 IO-470-M CONTINENTAL	2 IO-470-D CONTINENTAL	1 R-985-AN-L/-3 R-985-39A P&W	1 0-290-D	2 0-480-1 LYCOMING	2 0-480-1 LYCOMING	2 0-480-3 LYCOMING
NAME									
POPULAR NAME	OTTER	OTTER	NONE	NONE	BEAVER	NONE	SEMINOLE	SEMINOLE	SEMINOLE
MANUFACTURER	DEHAVILLAND	DEHAVILLAND	CESSNA	CESSNA	DEHAVILLAND	LYCOMING	ВЕЕСН	ВЕЕСН	ВЕЕСН
MDS	U-1A	NU-18	U-3A	U-38	U-6A	N-7A	U-8D	RU-8D	NU-8E

# UTILITY SERIES (CONTINUED)

DESCRIPTION	UPGRADED U-80 WITH LARGER FUSELAGE.	UPGRADED RU-80 AND U-8F.	HIGH CANTILEVER WING ADMINISTRATIVE/UTILITY TRANSPORT (2 CREW, 5 PASSENGERS).	UPGRADED U-9C. ONE AIRCRAFT MODIFIED FOR AIR SAMPLING MISSIONS.	U-9D MODIFIED FOR RECONNAISSANCE MISSIONS (5 CREW).	LIGHT STOL UTILITY TRANSPORT (2 CREW, 2 PASSENGERS).	LIGHT LOGISTICS TRANSPORT USED AT CONTINENTAL UNITED STATES (CONUS) NAVAL BASES (1 CREW, 4 PASSENGERS).	HIGH-WING, AMPHIBIOUS AIRCRAFT WITH FIXED WING FLOATS. FOR SEARCH/RESCUE, ASW, AND GENERAL PURPOSE USES (6 CREW, 12 LITTERS).	LOW-WING UTILITY AIRCRAFT WITH REVERSING PROPELLERS AND RETRACTABLE TRICYCLE LANDING GEAR. FOR COMMAND/CONTROL AND UTILITY MISSIONS IN COMBAT ZONES (2 CREW, 10 PASSENGERS).
DEPARTMENT	ARMY	ARMY	ARMY	NAVY	ARMY	AF/ARMY	NAVY	ಶ	ARMY
ENGINE DATA	2 0-480-3 LYCOMING	2 GO-480-CSC6 LYCOMING	2 GSO-480-AIA-6 LYCOMING	GSO-480-AIA-6 LYCOMING	2 GSO-480-AIA-6 LYCOMING	G-480-G1D6 LYCOMING	2 0-540-A-3D5 LYCOMING	. R-1820-76A/THRU -76D WRIGHT	PT6A-20 P&W (CANADA)
POPULAR NAME	SEMINOLE	SEMINOLE	AERO COMMANDER	AERO 2 COMMANDER	AERO COMMANDER	NONE 1	AZTEC	ALBATROSS 2	UTE 2
MANUFACTURER	ВЕЕСН	ВЕЕСН	AERO DESIGN	AERO DESIGN	AERO DESIGN	HELIO	PIPER	GRUMMAN	ВЕЕСН
MDS	U-8F	U-8G	N-9C	00	RU-9D	U-10A	U-11A	HU-16E	U-21A

# UTILITY SERIES (CONTINUED)

DESCRIPTION	U-21A WITH ARMY SECURITY AGENCY EW EQUIPMENT.	IMPROVED RU-21A.	RU-21B WITH DIFFERENT ANTENNA ARRAY.	IMPROVED RU-21B.	U-21A MODIFIED FOR SURVEILLANCE MISSIONS IN COMBAT ZONES (2 CREW, 2 MISSION EQUIPMENT OPERATORS).	UPGRADED U-21A (2 CREW, 6 PASSENGERS).	UPGRADED U-21F.	RU-21E MODIFIED WITH NEW WING TIPS AND LANDING GEAR DOORS.	RU-21J RECONFIGURED AS TRANSPORT (2 CREW, 7 PASSENGERS).	MODIFIED U-21F WITH ADDED RECONNAISSANCE EQUIPMENT AND 3-BLADE PROPELLERS.	SEMI-MONOCOQUE, LOW CANTILEVER WING, MONOPLANE, RETRACTABLE TRICYCLE LANDING GEAR. USED FOR SEARCH AND RESCUE, MARINE ENVIRONMENTAL PROTECTION, LAW ENFORCEMENT AND MARINE SCIENCE (5 CREW, 3 PASSENGERS.
DEPARTMENT	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ខ
ENGINE DATA	2 PT6A-20 P&W (CANADA)	2 PT6A-29 P&W (CANADA)	2 PT6A-29 P&W (CANADA)	2 PT6A-20 P&W (CANADA)	2 T74-CP-700	2 PT6A-28 P&W (CANADA)	2 T74-CP-700 P&W	2 T74-CP-700 P&W	2 PT6A-41	2 PT6A-41	2 ATF 3-6-2C GARETT
POPULAR NAME	UTE	UTE	UTE	UTE	UTE	UTE	UTE	UTE	UTE	UTE	GUARDIAN
MANUFACTURER	ВЕЕСН	ВЕЕСН	ВЕЕСН	ВЕЕСН	ВЕЕСН	ВЕЕСН	ВЕЕСН	ВЕЕСН	ВЕЕСН	ВЕЕСН	DASSAULT- BREGUET
MDS	RU-21A	RU-21B	RU-21C	RU-21D	RU-21E	U-21F	U-21G	RU-21H	U-213	RU-21J	HU-25A

A-74

# UTILITY SERIES (CONTINUED)

DESCRIPTION	NAVY SEARCH AND RESCUE UTILITY AIRCRAFT MODIFIED WITH SENSOR SCANNERS, SLAR, AGTV, AND SURVEILLANCE CAMERAS.	HU-25A MODIFIED WITH NEW RADAR AND FUSELAGE MOUNTED FLIR USED FOR INTERCEPTING AND TRACKING AIRBORNE SMUGGLERS.	CESSNA 206 TURBO SUPER SKYWAGON HIGH WING MONOPLANE WITH FIXED TRICYCLE LANDING GEAR (1 CREW, 3 PASSENGERS).	HIGH-WING MONOPLANE WITH FIXED TRICYCLE LANDING GEAR (2 CREW).	RG-8A MODIFIED WITH TWO LARGER ENGINES, ENHANCED MUFFLERS, TWIN TAIL, TRICYCLE LANDING GEAR, IMPROVED SENSORS, AND NOISE SIGNATURE REDUCTION ENHANCEMENTS FOR DETECTION OF SURFACE VESSELS.
DEPARTMENT	5	ຶ່ນ	AF	ARMY/FMS	<b>9</b>
ENGINE DATA	2 GARRETT ATF 3-6-4C	2 GARRETT ATF 3-6-4C	1 TS10-520-C	1 PT6A-114	2 G10-550 CONTINENTAL
POPULAR NAME	GUARDIAN	GUARDIAN	NONE	NONE	NONE
MANUFACTURER	DASSAULT- BREGUET/FALCON	DASSAULT- BREGUET/FALCON	CESSNA	CESSNA	SCHWEIZER ACFT
MDS	HU-258	н0-25С	U-26A	U-27A	RU-38A

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
0V-1A	GRUMMAN	монамк	2 153-L-7	ARMY	VISUAL AND PHOTOGRAPHIC SURVEILLANCE AIRCRAFT WITH DAY AND NIGHT (IFR) CAPABILITY. FORMERLY DESIGNATED AO-1A (2 CREW).
0V-1B	GRUMMAN	MOHAWK	2 T53-L-7	ARMY	LONGER WING THAN THE OV-1A WITH ADDITION OF SIDE-LOOKING RADAR. FORMERLY DESIGNATED AO-1B (2 CREW).
J0V-1B	GRUMMAN	MOHAWK	2 T53-L-7	ARMY	OV-1B MODIFIED FOR ELECTRONIC RECONNAISSANCE (QUICK LOOK).
00-10	GRUMMAN	MOHAWK	2 T53-L-7 T53-L-15	ARMY	OV-1A AND OV-1B WITH INFRARED DETECTION EQUIPMENT. FORMERLY DESIGNATED AO-1C (2 CREW).
J0V-1C	GRUMMAN	MOHAWK	2 T53-L-15	ARMY	OV-1C MODIFIED FOR ELECTRONIC RECONNAISSANCE (QUICK LOOK).
0V-1D	GRUMMAN	MOHAWK	2 T53-L-701A	ARMY	UPGRADED OV-1C WITH SIDE-LOADING DOORS, SIDE-LOOKING AIRBORNE RADAR, AND INFRARED SENSORS.
RV-1D	GRUMMAN	MOHAWK	2 T53-L-701A	ARMY	MODIFIED OV-1D FOR ELECTRONIC WARFARE MISSIONS IN SUPPORT OF TACTICAL OPERATIONS.
J0V-1D	GRUMMAN	MOHAWK	2 T53-L-701A	ARMY	OV-1D MODIFIED FOR ELECTRONIC RECONNAISSANCE (QUICK LOOK).
0V-1E	GRUMMAN	MOHAWK	2 T53-L-701A	ARMY	OV-1D MODIFIED WITH UPGRADED AVIONICS, ELECTRICAL, AND FLIGHT INSTRUMENT SYSTEMS.
RV-1E	GRUMMAN	MOHAWK	2 T53-L-701A	ARMY	CONTAINS UPDATED AVIONICS, ELECTRICAL AND FLIGHT INSTRUMENT SYSTEMS.
AV-8A	BRITISH AEROSPACE	HARRIER	1 F402-RR-400/-401	NAVY	VECTORED THRUST, CLOSE AIR SUPPORT AIRCRAFT CAPABLE OF SHIPBOARD AND UNIMPROVED LANDING SITE OPERATIONS (1 CREW).

# VTOL & STOL SERIES (CONTINUED)

TION	TWO-PLACE AV-8A FOR TRANSITION TRAINING.	AV-8A WITH IMPROVED ENGINE INLET, LENGTHENED NOSE GEAR, LIFT DEVICES, LARGER WING AND UPDATED AVIONICS PACKAGE.	AV-8B CONFIGURED FOR PERMANENT TEST.	TRAINER VERSION OF AV-8B (2 CREW).	TAV-8B CONFIGURED FOR PERMANENT TEST.	AV-8A OVERHAULED FOR SERVICE LIFE EXTENSION.	AV-8B MODIFIED WITH ADDITIONAL AVIONICS AND NIGHT ATTACK CAPABILITIES.	AV-8A CONFIGURED FOR FOREIGN SALES (SPANISH NAVY).	TWIN TAIL, STOL AIRCRAFT USED FOR OBSERVATION, ARMED RECONNAISSANCE AND FORWARD AIR CONTROL (2 CREW).	PROTOTYPE NIGHT OBSERVATION GUNSHIP SYSTEM (NOGS) VERSION OF THE OV-10A. HAS FORWARD LOOKING INFRARED (FLIR) SENSOR, 20MM FLEXIBLE GUN TURRET.
DESCRIPTION	TWO-PLA	AV-8A W LIFT DE	AV-8B C	TRAINER	TAV-8B	AV-8A C	AV-8B MODIFIE CAPABILITIES.	AV-8A (	TWIN TA	PROTOTY OF THE SENSOR,
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	SP NAVY	AF/NAVY	NAVY
ENGINE DATA	F402-RR-400-401	F402-RR-406	F402-RR-406	F402-RR-406	F402-RR-406	F402-RR-400/ -401	P408	F402-RR-400/ -401	T76-G/-10A -12A/418/419	T76-G-10-10A/ -12/-12A
<u> </u>	-	<b>-</b> ^	-	-	<del>-</del>	-	-	<b>-</b>	7	2
POPULAR NAME	HARRIER	HARRIER II	HARRIER II	HARRIER	HARRIER	HARRIER	HARRIER	HARRIER	BRONCO	BRONCO
MANUFACTURER	BRITISH AEROSPACE	MCDONNELL DOUGLAS	MCDONNEL L DOUGLAS	MCDONNEL L DOUGLAS	MCDONNELL DOUGLAS	BRITISH AEROSPACE	MCDONNELL DOUGLAS	BRITISH AEROSPACE	NORTH AMERICAN ROCKWELL	NORTH AMERICAN ROCKWELL
MDS	TAV-8A	AV-8B	NAV-8B	TAV-8B	NTAV-8B	AV-8C	AV-8D	AV-8S	0V-10A	YOV-10D

# VTOL & STOL SERIES (CONTINUED)

# VTOL & STOL SERIES (CONTINUED)

	STEM, NACELLE,	STEM, NACELLE,	GEAR TACTICAL TROOP ARMED
DESCRIPTION	HV-22A WITH UPGRADED ENGINES, DRIVE SYSTEM, NACELLE, FUSELAGE, AND IMPROVED AVIONICS.	MV-22A WITH UPGRADED ENGINES, DRIVE SYSTEM, NACELLE, FUSELAGE, AND IMPROVED AVIONICS.	HIGH WING, TWIN ENGINE, FIXED LANDING GEAR TACTICAL TROOP TRANSPORT WITH AFT RAMP. MODIFIED FOR ARMED RECONNAISSANCE.
DEPARTMENT	NAVY	NAVY	AF/ARMY
ENGINE DATA	2 T406-AD-400	2 T406-A0-400	2 TURBOMECA- ASTAZOU-S F-16
POPULAR NAME	NONE	NONE	NONE
MANUFACTURER	BELL/BOEING	BELL/BOEING	SKYTRADER CORPORATION
MDS	HV-22B	MV-22B	UV-23A

## RESEARCH SERIES

DESCRIPTION	MANNED, LOW SPEED LIFTING BODY DROPPED FROM B-52 THAT WILL ASCEND UNDER ROCKET POWER TO APPROXIMATELY 60,000 FEET, MACH 1.5, AND THEN GLIDE TO LANDING. COMMERCIAL DESIGNATION SV-5J.	TWO-PLACE, HIGH PERFORMANCE SAILPLANE TO BE USED FOR NAVY TEST PILOT TRAINING.	EXPERIMENTAL FIGHTER WITH 33.73 DEGREE FORWARD SWEEP, AEROELASTIC, GRAPHITE EPOXY COMPOSITE WINGS, CLOSE COUPLED VARIABLE INCIDENCE CANNARDS AND DIGITAL FLY-BY-WIRE FLIGHT CONTROL SYSTEM.	EXPERIMENTAL AEROSPACE PLANE ABLE TO OPERATE AT HYPERSONIC VELOCITIES OR ACCELERATING DIRECTLY INTO ORBIT.	ENHANCED FIGHTER MANEUVERABILITY (EFM) DEMONSTRATOR WITH TECHNOLOGIES WHICH WILL PROVIDE MANEUVER AGILITY DURING CLOSE-IN AERIAL COMBAT.	FIRST CONTRACTOR TEAM (X-32). FULL-SCALE TECHNOLOGY DEMONSTRATOR AIRCRAFT INTENDED TO VALIDATE TECHNOLOGIES RELEVANT TO FIELDING A MULTI-SERVICE AIRCRAFT.	FULL-SCALE TECHNOLOGY DEMONSTRATOR AIRCRAFT INTENDED TO VALIDATE TECHNOLOGIES RELEVANT TO FIELDING A MULTI-SERVICE AIRCRAFT.	JOINT ADVANCED STRIKE TECHNOLOGY (JAST) PROGRAM. FULL-SCALE TECHNOLOGY DEMONSTRATOR AIRCRAFT INTENDED TO VALIDATE TECHNOLOGIES RELEVANT TO FIELDING A MULTI-SERVICE AIRCRAFT WITH CATAPULT AND ARRESTING CAPABILITY.	
DEPARTMENT	A F	NAVY	ALL	DOD/NASA	NAVY	ARPA	ARPA	JAST	
ENGINE DATA	1 XLR-11-RM-13	NONE	1 F-404-GE-400	TB0	1 F-404-GE-400	1 DERIVATIVE AFTE	1 DERIVATIVE AFTE	<b>18</b> D	A-80
POPULAR NAME	NONE	NONE	NONE	NONE	NONE	TB0	TBD	NONE	
MANUFACTURER	MARTIN	SCHWEIZER	GRUMMAN	TBD	ROCKWELL	180	TBD	180	
MDS	X-24B	X-26A	X-29A	X-30A	X-31A	x-32A	x-32B	x-32C	

# RESEARCH SERIES (CONTINUED)

DESCRIPTION	SECOND CONTRACTOR TEAM (X-35). JOINT ADVANCED STRIKE TECHNOLOGY (JAST) PROGRAM. FULL-SCALE TECHNOLOGY DEMONSTRATOR AIRCRAFT INTENDED TO VALIDATE TECHNOLOGIES RELEVANT TO FIELDING A MULTI-SERVICE AIRCRAFT.	JOINT ADVANCED STRIKE TECHNOLOGY (JAST) PROGRAM. FULL-SCALE TECHNOLOGY DEMONSTRATOR AIRCRAFT INTENDED TO VALIDATE TECHNOLOGIES RELEVANT TO FIELDING A MULTI-SERVICE AIRCRAFT.	JOINT ADVANCED STRIKE TECHNOLOGY (JAST) PROGRAM. FULL-SCALE TECHNOLOGY DEMONSTRATOR AIRCRAFT INTENDED TO VALIDATE TECHNOLOGIES RELEVANT TO FIELDING A MULTI-SERVICE AIRCRAFT WITH CATAPULT AND ARRESTING CAPABILITY.	REMOTELY PILOTED RESEARCH VEHICLE USED TO DEMONSTRATE THE FEASIBILITY FOR A TAILLESS AGILE FIGHTER.
DEPARTMENT	JAST	JAST	JAST	NASA
ENGINE DATA	TBD .	TBD	TBD	1 F112-WR-100
POPULAR NAME	<b>TBD</b>	TBD	7BD	NONE
MANUFACTURER	TBD	TBD	TBD	MCDONNELL DOUGLAS
MDS	X-35A	X-35B	X-35C	X-36A

## LIGHTER-THAN-AIR SERIES

	AIRSHIP USED FOR ANTISUBMARINE MISSION.	PROTOTYPE AIRSHIP FOR ELECTRONIC MISSIONS.
DESCRIPTION	AIRSHIP USED FO	PROTOTYPE AIRSH
DEPARTMENT	NAVY	NAVY
ENGINE DATA		180
POPULAR NAME	NONE	NONE
MANUFACTURER	TBD	TBD
MDS	SZ-1A	YEZ-2A

### APPENDIX B AEROSPACE VEHICLE MDS FOR GUIDED MISSILES, ROCKETS, PROBES, BOOSTERS, AND SATELLITES

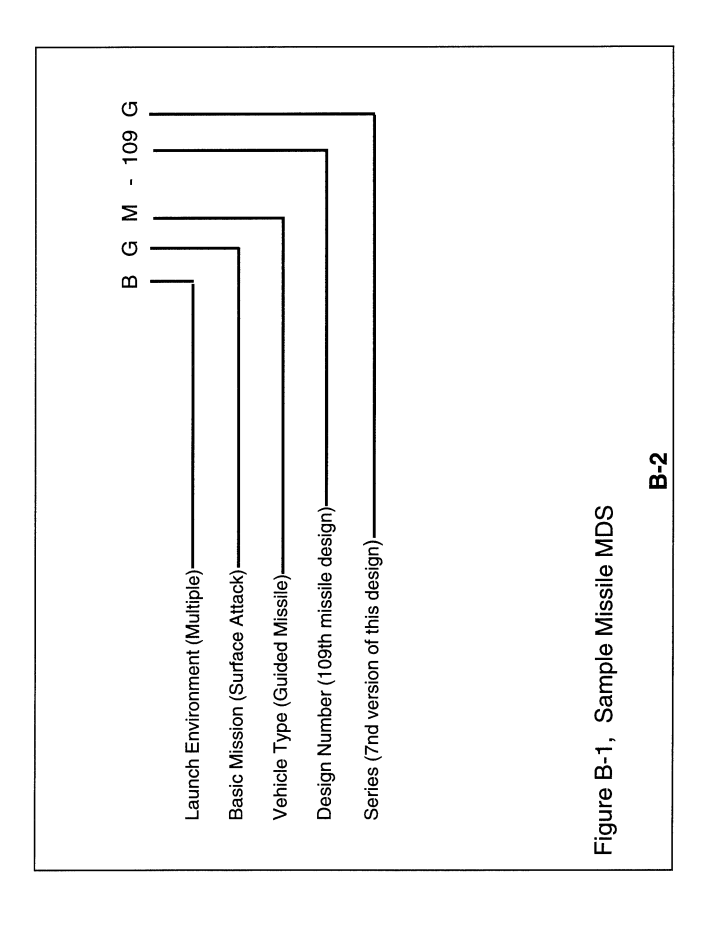
### A. SYMBOLS

The following list outlines the symbols used in guided missile, rocket, probe, booster, and satellite MDS designations. Figure B-1 shows a sample MDS. A description of each symbol can be found in the Joint Regulation (reference (b)).

Status <u>Prefix</u>		Launch Environment			ission		Vehicle <u>Type</u>			
C D	Captive Dummy	A B	Air Multiple	C D	Transport Decoy	B M	Booster Guided			
J	Special Test (Temporary)	C F	Coffin Individual	E	Electronic/ Communications		Missile or Drone			
M	Maintenance	G	Runway	G	Surface Attack	N	Probe			
N	Special Test	H	Silo Stored	I	Aerial/Space	R	Rocket			
	(Permanent)	L	Silo Launched		Intercept	S	Satellite			
$\mathbf{X}$	Experimental	M	Mobile	L	Launch Detection/					
Y	Prototype	P	Soft Pad		Surveillance					
Z	Planning	R	Ship	M	Scientific/Calibration					
		S	Space	N	Navigation					
		U	Underwater	Q	Drone					
				S	Space Support					
				T	Training					
				U	Underwater					
					Attack					
				W	Weather					

### B. APPROVED GUIDED MISSILE, ROCKET AND PROBE DESIGNATORS

The list of approved MDS designations for all guided missiles, rockets and probes of direct interest to the Department of Defense starts at page B-3. These vehicles are listed sequentially by design number and alphabetically by series.



## BOOSTER SERIES

DESCRIPTION	ONE AND ONE HALF STAGE, LIQUID ROCKET WITH PAYLOAD CAPABILITIES OF APPROXIMATELY 15,000 POUNDS LEO, 11,000 POUNDS PLEO, 6,500 POUNDS GEOSYNCHRONOUS TRANSFER ORBIT (GTO), AND 3,100 POUNDS GEOSYNCHRONOUS ORBIT (GEO).	FOUR STAGE, SOLID AND LIQUID ROCKET COMBINATION WITH PAYLOAD CAPABILITIES OF APPROXIMATELY 11,520 POUNDS LEO, 8,795 POUNDS PLEO, AND 4,155 POUNDS GEO.	TWO STAGE, LIQUID ROCKET WITH PAYLOAD CAPABILITIES OF APPROXIMATELY 5,000 POUNDS LEO, AND 4,200 POUNDS PLEO.	THREE OR FOUR STAGE, SOLID AND LIQUID ROCKET WITH PAYLOAD CAPABILITIES OF APPROXIMATELY 39,100-47,800 POUNDS LEO, 12,700 POUNDS GEO, 24,000 POUNDS GTO, AND 31,000-38,000 POUNDS PLEO, DEPENDING UPON BOOSTER AND UPPER STAGE.	THREE OR FOUR STAGE, SOLID AND LIQUID ROCKET WITH PAYLOAD CAPABILITIES OF APPROXIMATELY 39,000-47,000 POUNDS LEO AND 5,000-12,000 GEO DEPENDING ON BOOSTER AND UPPER STAGE.	THREE OR FOUR STAGE, SOLID AND LIQUID ROCKET WITH PAYLOAD CAPABILITIES OF APPROXIMATELY 33,800 POUNDS LEO, AND 4,100 POUNDS GEO, DEPENDING UPON CONFIGURATION.	INERTIAL UPPER STAGE CAPABLE OF APPROXIMATELY 5,300 POUNDS GEOSYNCHRONOUS ORBIT, USED WITH TITAN IV.	UPPER STAGE CAPABLE OF APPROXIMATELY 10,200 POUNDS GEOSYNCHRONOUS ORBIT, USED WITH TITAN IV.
DEPARTMENT	AF	A A	AF	AF	AF	AF	AF	AF
ENGINE DATA	·							
POPULAR NAME	ATLAS II	DELTA II	TITAN II	TITAN IV	TITAN IV	TITAN 34D	IUS	CENTAR
MANUFACTURER	GENERAL DYNAMICS	MCDONNELL DOUGLAS	MARTIN MARIETTA	MARIETTA MARIETTA	LOCKHEED MARTIN	MARTIN MARIETTA	BOEING	GENERAL DYNAMICS
MDS	SB-2A	SB-3A	SB-4A	SB-5A	SB-5B	SB-6A	SSB-7A	SSB-8A

# BOOSTER SERIES (CONTINUED)

DESCRIPTION	PAYLOAD ASSIST MODULE CAPABLE OF APPROXIMATELY 3,500 POUNDS OF GEOSYNCHRONOUS TRANSFER ORBIT FROM DELTA OR SHUTTLE.	UPPER STAGE (TRANSTAGE) CAPABLE OF APPROXIMATELY 4,100 POUNDS GEOSYNCHRONOUS ORBIT, USED WITH TITAN 34D.	AIR-LAUNCHED, THREE-STAGE, SMALL BOOSTER WITH PAYLOAD CAPABILITIES OF APPROXIMTELY 1,000 POUNDS LEO, AND 860 POUNDS PLEO.
DEPARTMENT	AF	AF	AF
ENGINE DATA			1 ROCKET MOTOR
POPULAR NAME	PAM D II	TRANSTAGE	PEGASUS
MANUFACTURER	MCDONNELL DOUGLAS	MARI ETTA	ORBITAL SCIENCES HERCULES
MDS	SSB-9A	SSB-10A	ASB-11A

## MISSILE SERIES

ER POPULAR NAME ENGINE DATA DEPARTMENT DESCRIPTION	TERRIER NAVY SURFACE-TO-AIR WEAPON FOR SHIPBOARD USE. LAUNCHED BY SOLID FUEL ROCKET BOOSTER AND PROPELLED BY SOLID FUEL ROCKET SUSTAINER.	TERRIER IMPROVED RIM-2A.	TERRIER NAVY IMPROVED RIM-2B.	TERRIER NAVY IMPROVED RIM-2C.	TERRIER NAVY IMPROVED RIM-2D.	TERRIER NAVY IMPROVED RIM-ZE.	FALCON 1 M58A-2 AF SUPERSONIC, AIR-TO-AIR, PASSIVE, INFRARED SEEKED, GUIDED MISSILES.	FALCON 1 M46 AF IMPROVED AIM-4D.	FALCON 1 M46 AF IMPROVED AIM-4F.	SEA SPARROW 1 MK6 MOD 3 NAVY SOLID FUEL, RADAR HOMING, AIR-TO-AIR MISSILE.	
POPULAR NAME	TERRI ER	TERRIER	TERRIER	TERRIER	TERRIER	TERRIER	FALCON	FALCON	FALCON	SEA SPARROW	
MANUFACTURER	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS	ниснеѕ	HUGHES	HUGHES	RAYTHEON	
MDS	RIM-2A	RIM-2B	RIM-2C	RIM-2D	RIM-2E	RIM-2F	AIM-4D	AIM-4F	AIM-4G	AIM-7D	

		EQUI PMENT.			ć			FOR ELECTRONIC				BY SOLID SEMI-ACTIVE
	м-7Е.	CATM-7F MODIFIED WITH ELECTRONIC MONITORING EQUIPMENT.	RY ATM-7E.	<b>L</b> Î	IMPROVED AIM-7E WITH SOLID STATE ELECTRONICS.	M-7F.	SURFACE LAUNCHED VERSION OF AIM-7F.	CATM-7F MODIFIED WITH ELECTRONIC EQUIPMENT FOR ELECTRONIC RECORDING AND SPARROW MISSILE PERFORMANCE EVALUATION.	RY ATM-7F.	<u></u>	IM-7F.	SURFACE-TO-AIR VERSION OF AIM-7E. LAUNCHED BY SOLID PROPELLANT BOOSTER AND GUIDED TO TARGET BY SEMI-ACTIVE HOMING.
DESCRIPTION	TRAINING AIM-7E.	CATM-7F MOD	CAPTIVE CARRY ATM-7E.	DUMMY ATM-7E.	IMPROVED AI	TRAINING AIM-7F.	SURFACE LAU	CATM-7F MOD RECORDING A	CAPTIVE CARRY ATM-7F.	DUMMY ATM-7F.	PROTOTYPE AIM-7F.	SURFACE-TO- PROPELLANT HOMING.
LN:												<del>-</del>
DEPARTMENT	NAVY	AF/NAVY	AF/NAVY	NAVY	AF/NAVY	AF/NAVY	NAVY	AF/NAVY	AF/NAVY	AF/NAVY	NAVY	NAVY
ENGINE DATA	MK38	MK38		MK38	MK58 OR MK65	MK58	MK58 OR MK65	INERT MK-58		INERT MK-58	MK58 OR MK65	MK38 OR MK52
ENG	-	-		-	-	-	<u>-</u>	 		1	<b>←</b> ′	<u>~</u>
POPULAR NAME	SEA SPARROW	SPARROW	SPARROW	SPARROW	SPARROW	SPARROW	SEA SPARROW	SPARROW	SPARROW	SPARROW	SEA SPARROW	SEA SPARROW
MANUFACTURER	RAYTHEON/ GENERAL DYNAMICS	RAYTHEON/ GENERAL DYNAMICS	RAYTHEON	RAYTHEON/ GENERAL DYNAMICS	RAYTHEON	RAYTHEON	RAYTHEON	RAYTHEON/ GENERAL DYNAMICS	RAYTHEON	RAYTHEON/ GENERAL DYNAMICS	RAYTHEON	RAYTHEON
MDS	ATM-7E	CAEM-7E	CATM-7E	DATM-7E	AIM-7F	ATM-7F	RIM-7F	CAEM-7F	CATM-7F	DATM-7F	YRIM-7F	RIM-7H

	÷			MODIFIED SURFACE LAUNCHED VERSION OF AIM-7F.	CATM-7M MODIFIED WITH ELECTRONIC MONITORING EQUIPMENT.	TM-7M.		UPDATED AIM-7F USED WITH MULTI-STAGE IMPROVEMENT PROGRAM (MSIP) - MODIFIED F-15'S	MODIFIED AIM-7M WITH IMPROVED ELECTRONIC COUNTER MEASURES. FUZE TARGET DETECTOR AND LOWER MINIMUM OPERATING ALTITUDE.	RIM-7M MODIFIED TO INCLUDE IMPROVED ELECTRONIC COUNTERMEASURES FUZE TARGET DETECTOR
DESCRIPTION	PROTOTYPE RIM-7H.	UPGRADED AIM-7F.	TRAINING AIM-7M.	MODIFIED SURFAC	CATM-7M MODIFIE	CAPTIVE CARRY ATM-7M.	DUMMY ATM-7M.	UPDATED AIM-7F ( (MSIP) - MODIFIE	MODIFIED AIM-7M FUZE TARGET DETE ALTITUDE.	RIM-7M MODIFIED 1 COUNTERMEASURES,
DEPARTMENT	NAVY	AF/NAVY	AF/NAVY	NAVY	AF/NAVY	AF/NAVY	AF/NAVY	NAVY	NAVY	NAVY
ENGINE DATA	1 MK38 MOD 0 - MK52 MOD 2	1 MK59 MOD 0	1 MK58	1 MK58 MOD 0	1 MK58	1 MK58	1 MK58	1 MK59 MOD 0	1 MK59 MOD 0	1 MK58 MOD 0
POPULAR NAME	SEA SPARROW	SPARROW	SPARROW	SEA SPARROW	SPARROW	SPARROW	SPARROW	SPARROW	SPARROW	SPARROW
MANUFACTURER	RAYTHEON	RAYTHEON	RAYTHEON/ GENERAL DYNAMICS	RAYTHEON	RAYTHEON/ GENERAL DYNAMICS	RAYTHEON/ GENERAL DYNAMICS	RAYTHEON/ GENERAL DYNAMICS	RAYTHEON	RAYTHEON	RAYTHEON
MDS	YRIM-7H	AIM-7M	ATM-7M	RIM-7M	CAEM-7M	CATM-7M	DATM-7M	AIM-7N	AIM-7P	RIM-7P

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
AIM-7R	RAYTHEON/ GENERAL DYNAMICS	SPARROW	1 MK58 MOD 5	NAVY	MODIFIED AIM-7 WITH DUAL SEEKER MODES AND TERMINAL HOMING.
RIM-7R	RAYTHEON/ GENERAL DYNAMICS	SPARROW	1 MK58 MOD 4	NAVY	MODIFIED AIM-7 WITH DUAL SEEKER MODES AND TERMINAL HOMING, SHIP LAUNCHED.
RGM-8H	BENDIX	TALOS	1 MK11 MOD 2/5	NAVY	RIM-8G WITH TERMINAL GUIDANCE SYSTEM.
RIM-8H	BENDIX	TALOS	1 MK11 MOD 2/5	NAVY	LONG-RANGE, SURFACE-TO-AIR, TWO-STAGE, SUPERSONIC MISSILE WITH TERMINAL GUIDANCE SYSTEM.
AIM-9B	PHILCO & GEN ELECTRIC	SIDEWINDER	1 MK17	NAVY	SUPERSONIC, AIR-TO-AIR, HOMING WEAPON WITH PASSIVE INFRARED TARGET DETECTION.
AIM-9D	PHILCO & RAYTHEON	SIDEWINDER	1 MK36	NAVY	UPGRADED AIM-9B.
ATM-9D	PHILCO & RAYTHEON	SIDEWINDER	1 MK36	NAVY	AIM-9D USED FOR CAPTIVE FLIGHT TARGET ACQUISITION TRAINING.
AIM-9E	PHILCO	SIDEWINDER	1 MK17	AF	UPGRADED AIM-98 MODIFIED TO EXTEND PERFORMANCE ENVELOPE.
AIM-9G	RAYTHEON	SIDEWINDER	1 MK36	NAVY	UPGRADED AIM-9D WITH SIDEWINDER EXPANDED ACQUISITION MODE (SEAM).
ATM-9G	RAYTHEON	SIDEWINDER	1 MK36	NAVY	AIM-9G USED FOR CAPTIVE FLIGHT TARGET ACQUISITION TRAINING.
АІМ-9н	RAYTHEON (GCG ONLY)	SIDEWINDER	1 MK36	NAVY	UPGRADED AIM-9G WITH SOLID STATE GUIDANCE CONTROL.

			EASED	.SSEMBLY, .TORAGE		COLISITION AND	REPLACING LIVE			FROL SECTION.	
DESCRIPTION	UPGRADED AIM-9E.	UPGRADED AIM-9H.	UPGRADED AIM-9H WITH COOLED SEEKER FOR INCREASED ENGAGEMENT ENVELOPE.	USED TO TRAIN GROUND PERSONNEL IN MISSILE ASSEMBLY, DISASSEMBLY, LOADING, TRANSPORTATION, AND STORAGE PROCEDURES AND TECHNIQUES.	UPGRADED AIM-9L.	USED FOR PILOT TRAINING IN AERIAL TARGET ACQUISITION AND USE OF AIRCRAFT CONTROLS/DISPLAYS.	PERMANENT TEST MISSILE. AIM-9 MODIFIED BY REPLACING LIVE TEST WARHEAD AND/OR TELEMETRY SECTION.	UPGRADED AIM-9J.	UPGRADED AIM-9J.	AIM-9M MODIFIED WITH UPGRADED GUIDANCE-CONTROL SECTION.	IMPROVED HEAD-ON ACQUISITION RANGE AND COUNTER-COUNTERMEASURES (CCM) CAPABILITY.
DEPARTMENT	AF	NAVY	AF/NAVY	NAVY/AF	AF/NAVY	NAVY/AF	NAVY/AF	AF	AF	NAVY	NAVY
ENGINE DATA	1 MK17	1 MK36	1 MK36	1 MK57 (INERT)	1 MK36	1 MK57 (INERT)	1 MK36	1 MK36	1 MK36	1 MK 36 MOD 8/ MOD 10	1 MK36
POPULAR NAME	SIDEWINDER	SIDEWINDER	SIDEWINDER	SIDEWINDER	SIDEWINDER	SIDEWINDER	SIDEWINDER	SIDEWINDER	SIDEWINDER	SIDEWINDER	SIDEWINDER
MANUFACTURER	PHILCO	RAYTHEON	RAYTHEON	FORD RAYTHEON	RAYTHEON	FORD RAYTHEON	FORD RAYTHEON	RAYTHEON	RAYTHEON	RAYTHEON	RAYTHEON
MDS M	AIM-9J	ZAIM-9K R	AIM-9L R	DATM-9L F	AIM-9M	CATM-9M F	NATM-9M	AIM-9N	AIM-9P	AIM-9Q F	AIM-9R

DESCRIPTION	MODIFIED AIM-9M WITH THE COUNTER-COUNTERMEASURES (CCM) EQUIPMENT REMOVED FROM THE GUIDANCE CONTROL SECTION. USED FOR FMS.	SURFACE-TO-AIR, LONG-RANGE, AREA DEFENSE MISSILE CONFIGURED AS DRONE.	AIR-TO-SURFACE, TACTICAL, GUIDED MISSILE.	TRAINER VERSION OF AGM-12A.	UPGRADED AGM-12A. RADIO-LINK COMMAND GUIDANCE.	TRAINER VERSION OF AGM-12B.	UPGRADED AGM-12B.	HIGH ALTITUDE, AIR DEFENSE MISSILE CAPABLE OF SURFACE-TO-AIR AND SURFACE-TO-SURFACE MISSIONS.	UPGRADED MIM-14A.	UPGRADED MIM-14B.
	<b>Σ</b> Ψ ⊑	S D	¥	12	Ď	Ĕ	5	E 13	7	5
DEPARTMENT	NAVY	AF/NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	ARMY	ARMY	ARMY
ENGINE DATA	1 MK36 MOD8/MOD10	3 1 M51 AND 2 RJ-43-MA-11	1 MK8	1 MK8	1 LR-58-RM-4 MK8	1 MK8	1 LR-62-RM-2/-4	1 M-30	1 M-30A-1	1 M-30A-2
POPULAR NAME	SIDEWINDER	BOMARC	BULLPUP	BULL PUP TRAINER	BULLPUP	BULL PUP TRAINER	BULLPUP	NIKE HERCULES	NIKE HERCULES	NIKE HERCULES
MANUFACTURER	RAYTHEON	BOEING	MARTIN & MAXSON	MARTIN	MARTIN & MAXSON	MAXSON	MARTIN	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS
MDS	AIM-9S	CQM-10B	AGM-12A	ATM-12A	AGM-12B	ATM-12B	AGM-12C	MIM-14A	MIM-14B	MIM-14C

				OF MIM-238.	BATTERY PERSONNEL.	1 OF MIM-23C.		MEM-23C WITH IMPROVED GUIDANCE IN A MULTI-JAMMING ENVIRONMENT.		MEM-23D MODIFIED WITH NEW BODY SECTION ASSEMBLY.	MIM-23C WITH IMPROVED GUIDANCE IN A MULTI-JAMMING ENVIRONMENT.	MEM-23E MODIFIED WITH FUZE DELAY CIRCUIT AND INCREASED WARHEAD FRAGMENTATION SIZE.	MIM-23D WITH IMPROVED GUIDANCE IN A MULTI-JAMMING ENVIRONMENT.
DESCRIPTION	NONE.	PROTOTYPE MIM-23.	UPGRADED MIM-23A.	FULL TELEMETRY VERSION OF MIM-23B.	MIM-23B USED TO TRAIN BATTERY PERSONNEL.	FULL TELEMETRY VERSION OF MIM-23C.	UPGRADED MIM-23B.	MEM-23C WITH IMPROVED ENVIRONMENT.	UPGRADED MIM-23C.	MEM-23D MODIFIED WITH	MIM-23C WITH IMPROVED ENVIRONMENT.	MEM-23E MODIFIED WITH WARHEAD FRAGMENTATION	MIM-23D WITH IMPROVED ENVIRONMENT.
DEPARTMENT	NAVY	ARMY	NAVY/ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY
ENGINE DATA		1 XM-112	1 XM-112	1 XM-112	1 XM-112	1 XM-112	1 XM-112	1 XM-112	XM-112	1 XM-112	1 XM-112	1 XM-112	1 XM-112
POPULAR NAME	REGULUS II	HAWK	HAWK	HAWK	HAWK	HAWK	HAWK	HAWK	HAWK	HAWK	НАМК	HAWK	НАМК
MANUFACTURER	LTV AEROSPACE	RAYTHEON	USAMICOM	USAMICOM	USAMICOM	RAYTHEON	RAYTHEON	RAYTHEON	RAYTHEON	RAYTHEON	RAYTHEON	RAYTHEON	RAYTHEON
MDS	RGM-15A	XMIM-23A	MIM-23B	XMEM-238	XMTM-23B	MEM-23C	MIM-23C	MEM-23D	MIM-23D	MEM-23E	MIM-23E	MEM-23F	MIM-23F

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
MIM-23G	RAYTHEON	HAWK	1 XM-112	ARMY	MIM-23E MODIFIED WITH NEW BODY SECTION ASSEMBLY.
MIM-23H	RAYTHEON	HAWK	1 XM-112	ARMY	MIM-23F MODIFIED WITH NEW BODY SECTION ASSEMBLY.
MIM-23J	RAYTHEON	НАМК	1 XM-112	ARMY	MIM-23H MODIFIED WITH FUZE DELAY CIRCUIT AND INCREASED WARHEAD FRAGMENTATION SIZE.
MIM-23K	RAYTHEON	HAWK	1 XM-112	ARMY	MIM-23G MODIFIED WITH FUZE DELAY CIRCUIT AND INCREASED WARHEAD FRAGMENTATION SIZE.
MIM-23L	RAYTHEON	HAWK		ARMY	MIM-23G MODIFIED WITH A FUZE DELAY CIRCUIT.
MIM-23M	RAYTHEON	HAWK		ARMY	MIM-23H MODIFIED WITH A FUZE DELAY CIRCUIT.
RIM-24A	GENERAL DYNAMICS	TARTAR	1 MK27 MOD 2	NAVY	SURFACE-TO-AIR SHIP BORNE MISSILE. LAUNCHED BY SOLID PROPELLANT ROCKET INTO CONTINUOUS WAVE ILLUMINATOR BEAM. DIRECTED TO TARGET BY SEMIACTIVE HOMING SYSTEM.
RIM-24B	GENERAL DYNAMICS	TARTAR	1 MK27 MOD 2	NAVY	UPGRADED RIM-24A.
RIM-24C	GENERAL DYNAMICS	TARTAR		NAVY	UPGRADED RIM-24B.
LGM-25C	MARTIN	TITAN II	2	AF	INERTIALLY GUIDED, LIQUID PROPELLANT, 2-STAGE ICBM.
UGM-27A	ГОСКНЕЕD	POLARIS		NAVY	3-STAGE, INERTIALLY GUIDED, SOLID PROPELLANT SLBM.
UGM-27B	ГОСКНЕЕD	POLARIS	2 A-2P	NAVY	IMPROVED UGM-27A.

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
UGM-27C	ГОСКНЕЕD	POLARIS	2 A-3P	NAVY	IMPROVED UGM-27B.
AGM-28B	NORTH AMERICAN ROCKWELL	Hound Dag	1 J52-P-3	AF	SUPERSONIC, JET PROPELLED, AIR-TO-SURFACE, INERTIALLY GUIDED, STANDOFF STRATEGIC MISSILE.
MGM-29A	USAMICOM	SERGEANT	1 M100	ARMY	FIELD ARTILLERY, INERTIAL-GUIDANCE MISSILE.
LGM-30B	BOEING	MINUTEMAN II	3 61-KS,M55AI 60-KS M56AI 48-DS,M57AI	AF.	SOLID-FUEL, 3-STAGE ICBM IN HARDENED UNDERGROUND SILOS (INERTIAL-GUIDANCE SYSTEM).
LGM-30F	BOEING	MINUTEMAN II	1 M55E	AF	UPGRADED LGM-30B WITH MORE SOPHISTICATED GUIDANCE SYSTEM AND LONGER RANGE.
LGM-30G	BOEING	MINUTEMAN III	1 M55E	AF	UPGRADED LGM-30F WITH MIRV WARHEAD.
XMGM-31A	MARTIN	PERSHING	2 XM-101	АВМҮ	FIELD ARTILLERY, SURFACE-TO-SURFACE, 2 STAGE, SOLID PROPELLANT, INERTIALLY GUIDED MISSILE.
MQM-33A	NORTHROP VENTURA	NONE	1 0-100-2	ARMY	RADIO CONTROLLED, HIGH-WING, MONOPLANE TARGET MISSILE (RECOVERABLE).
MQM-33B	NORTHROP VENTURA	NONE	1 1-100-2	ARMY	UPGRADED MQM-33A USING A DIRECT COMMAND GUIDANCE SYSTEM.
MQM-33C	NORTHROP VENTURA	NONE	1 0-100-2	ARMY	UPGRADED MQM-33B.
MQM-33D	NORTHROP VENTURA	NONE	1 0-100-2	ARMY	UPGRADED MQM-33C.

	AIR-LAUNCHED TARGET EMPLOYING LIQUID PROPELLANT MOTOR AND PROGRAMMED GUIDANCE.	ر	AQM-37C MODIFIED TO REPLACE OBSOLETE COMPONENTS INCLUDING A NEW BATTERY, GYROS, DIGITAL AVIONICS PROCESSOR, AND RADAR AUGMENTATION SUITE.	ANTI-AIRCRAFT MISSILE USING INFRARED SEEKER AND ELECTROMECHANICAL GUIDANCE DEVICE.	FIM-43B MODIFIED TO TRANSMIT SIGNALS USED BY GROUND UNIT TO INTERPRET MISSILE FUNCTION.	· •	UPGRADED FEM-43B WITH NEW LAUNCHER AND TEST EQUIPMENT.	UPGRADED FIM-43B WITH NEW LAUNCHER AND TEST EQUIPMENT.	.:		AIR-TO-SURFACE TACTICAL MISSILE USED TO DESTROY RADIATION TARGETS.	2
DESCRIPTION	AIR-LAUNCHED TARGET PROGRAMMED GUIDANCE.	UPGRADED AQM-37A.	AQM-37C MODIFIED TO REPLA A NEW BATTERY, GYROS, DIG RADAR AUGMENTATION SUITE.	ANTI-AIRCRAFT M ELECTROMECHANIC	FIM-43B MODIFIED TO TRANSMIT S TO INTERPRET MISSILE FUNCTION.	UPGRADED FIM-43A.	UPGRADED FEM-43	UPGRADED FIM-43	UPGRADED FIM-43C.	NONE.	AIR-TO-SURFACE TARGET	UPGRADED AGM-45A.
DEPARTMENT	NAVY	NAVY	NAVY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	NAVY	AF/NAVY	AF/NAVY
ENGINE DATA	1 LR64-NA-4	1 LR64-NA-4	1 LR64-NA-4	1 m99	1 M-110	1 M-110	1 M-115	1 M-115	1 M-115		1 MK39 OR MK53	1 MK78
POPULAR NAME	NONE	NONE	NONE	REDEYE	REDEYE	REDEYE	REDEYE	REDEYE	REDEYE	SUBROC	SHRIKE	SHRIKE
MANUFACTURER	ВЕЕСН	ВЕЕСН	ВЕЕСН	USAMICOM	USAMICOM	USAMICOM	USAMICOM	USAMICOM	USAMICOM	GOODYEAR	TEXAS INSTRUMENT & UNIVAC	TEXAS INSTRUMENT & UNIVAC
MDS	AQM-37A	AQM-37C	AQM-37D	FIM-43A	FEM-43B	FIM-43B	FEM-43C	FIM-43C	FIM-43D	UUM-44A	AGM-45A	AGM-45B

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
ATM-45B	TEXAS INSTRUMENT	SHRIKE	1 MK78	AF/NAVY	TRAINING AGM-45A.
MGM-51A	USAMICOM	SHILLELAGH	1 MK78	ARMY	DIRECT FIRE, LINE-OF-SIGHT GUIDED MISSILE WITH SOLID PROPELLANTS AND SHAPED CHARGE, HIGH EXPLOSIVE WARHEAD.
MTM-51A	USAMICOM	SHILLELAGH	1 MK78	ARMY	TRAINING MGM-51A.
MGM-51B	USAMICOM	SHILLELAGH	1 MK78	ARMY	UPGRADED MGM-51A.
MTM-518	USAMICOM	SHILLELAGH	1 MK78	ARMY	TRAINING MGM-51B.
MGM-51C	USAMICOM	SHILLELAGH	1 MK78	ARMY	MGM-51B WITH SHALLOW WARHEAD INDEX KEY TO BE FIRED FROM SHALLOW KEY GUN LAUNCHER.
MTM-51C	USAMICOM	SHILLELAGH	1 MK78	ARMY	TRAINING MIM-51B.
MGM-52B	USAMICOM	LANCE	2 122	ARMY	CLASSIFIED MISSILE.
MGM-52C	USAMICOM	LANCE	2 122	ARMY	UPGRADED MGM-52B.
AGM-53A	NORTH AMERICAN ROCKWELL	CONDOR	1 MK70	NAVY	LONG RANGE, ELECTRO-OPTICAL GUIDED MISSILE.
AGM-53B	NORTH AMERICAN ROCKWELL	CONDOR	1 MK70	NAVY	UPGRADED AGM-53A WITH ELECTROMAGNETIC INTERFERENCE (EMI) CAPABILITY.
AEM-54A	ниснеѕ	PHOENIX	1 MK47 OR MK60	NAVY	AIM-54A WITH INERT PROPULSION AND ARMAMENT SECTIONS AND TELEMETRY EVALUATION KIT. USED AS CAPTIVE/CARRY MISSILE.

DESCRIPTION	LONG-RANGE, TACTICAL, AIR-TO-AIR MISSILE.	DUMMY AIM-54A.	AIM-54A WITH INERT ARMAMENT SECTION AND TELEMETRY EQUIPMENT. USED FOR MISSILE FLIGHT EVALUATION.	TRAINING AIM-54A.	UPGRADED AIM-54A.	EXPERIMENTAL VERSION OF THE AIM-54C WITH DIGITAL TECHNOLOGY.	PROTOTYPE AIM-54C.	NONE.	SHIP-LAUNCHED, ROCKET-PROPELLED, SURFACE-TO-SURFACE, GUIDED MISSILE FOR AMPHIBIOUS OPERATIONS SUPPORT (LANDING FORCE SUPPORT WEAPON).	PROPELLER-DRIVEN, GUIDED MISSILE.	AIR-TO-SURFACE, TV-GUIDED TACTICAL MISSILE.	UPGRADED AGM-65A WITH VIEW MAGNIFICATION.	UPGRADED AGM-65B WITH INFRARED HOMING GUIDANCE SYSTEM.
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	ARMY	AF	AF	AF
ENGINE DATA	1 MK47 OR MK60	1 MK47 OR MK60	1 MK47 OR MK60	1 MK47 OR MK60	1 MK47 OR MK60	1 MK47 OR MK60	1 MK47 OR MK60			1 TC-6150-J-3	1 SR-109-TC-1	1 SR-109-TC-1	1 SR-109-TC-1
POPULAR NAME	PHOENIX	PHOENIX	PHOENIX	PHOENIX	PHOENIX	PHOENIX	PHOENIX	TYPHON (MR)	NONE	CARDINAL	MAVERICK	MAVERICK	MAVERICK
MANUFACTURER	ниснез	NOVORDSTA	ниснеѕ	ниснез	HUGHES	ниснеѕ	ниднеѕ	BENDIX	780	ВЕЕСН	ниснея	ниснеѕ	ниднеѕ
MDS	AIM-54A	ATM-54A	AEM-54B	ATM-54B	AIM-54C	XAIM-54C	YAIM-54C	RIM-55A	ZRGM-59A	MQM-61A	AGM-65A	AGM-65B	AGM-65D

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
AGM-65E	ниснеѕ	MAVERICK	1 SR-109-TC-1	NAVY	NAVY VERSION OF AGM-65.
AGM-65F	HUGHES	MAVERICK	1 SR-109-TC-1	NAVY	AGM-65D MODIFIED WITH MAVERICK ALTERNATE WARHEAD AND REDUCED SMOKE ROCKET MOTOR.
CATM-65F	ниснеѕ	MAVERICK	1 SR-114-TC-1	NAVY	CAPTIVE/CARRY TRAINING VERSION OF AGM-65F.
AGM-65G	HUGHES	MAVERICK	1 SR-109-TC-1	NAVY	AGM-65F WITH UNIQUE EMBEDDED SOFTWARE AND NO SAFETY AND ARMING DEVICE.
AGM-65H	ниднеѕ	MAVERICK	1 SR-109-TC-1	AF	AGM-65 WITH UPGRADED TELEVISION GUIDANCE CAPABILITY.
YRIM-66A	GENERAL DYNAMICS	STANDARD	1 MK27 MOD 0	NAVY	SUPERSONIC, SURFACE-TO-AIR AND SURFACE-TO-SURFACE WEAPON FOR SHIPBOARD USE, DUAL THRUST, SOLID PROPELLANT MOTOR. CONTINUOUS WAVE SEMIACTIVE HOMING SYSTEM. PROTOTYPE.
RIM-66B	GENERAL DYNAMICS	STANDARD	1 MK56 MOD 0	NAVY	PRODUCTION YRIM-66A.
RIM-66C	GENERAL DYNAMICS	STANDARD	1 MK56 MOD 0	NAVY	UPGRADED RIM-66B ADAPTED TO AEGIS MISSILE SYSTEM.
RGM-66D	GENERAL DYNAMICS	STANDARD	1 MK56 MOD 0	NAVY	RIM-66B MODIFIED AS SURFACE-TO-SURFACE, ANTI-RADIATION MISSILE.
RTM-66D	GENERAL DYNAMICS	STANDARD	1 MK56 MOD 0	NAVY	TRAINING RGM-66D.
RGM-66E	GENERAL DYNAMICS	STANDARD	1 MK56 MOD 0	NAVY	RGM-66D ADAPTED TO ASROC LAUNCHER.

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
RIM-66E	GENERAL DYNAMICS	STANDARD	1 MK56 MOD 0	NAVY	SURFACE-TO-AIR GUIDED MISSILE FOR SHIPBOARD DEFENSE. ALL ELECTRIC WITH SEMI-ACTIVE HOMING GUIDANCE.
RIM-66G	GENERAL DYNAMICS	STANDARD	1 MK-104 MOD 0	NAVY	RIM-66C MODIFIED WITH IMPROVED GUIDANCE SECTION, TELEMETER UNIT, AND ROCKET MOTOR.
RIM-66H	GENERAL DYNAMICS	STANDARD	1 MK-104 MOD 0	NAVY	RIM-66G WITH MK51 MOD O CONTROL FIN SET.
RIM-66J	GENERAL DYNAMICS	STANDARD	1 MK-104 MOD 0	NAVY	RIM-66D MODIFIED WITH IMPROVED GUIDANCE SECTION, TELEMETER UNIT, AND ROCKET MOTOR.
RIM-66K	GENERAL DYNAMICS RAYTHEON	STANDARD	1 MK 104 MOD 1	NAVY	RIM-66J MODIFIED WITH IMPROVED TARGET DETECTION LOGIC. RAIL LAUNCHED SHIPBOARD DEFENSE MISSILE.
RIM-66L	GENERAL DYNAMICS RAYTHEON	STANDARD	1 MK 104 MOD 1	NAVY	RIM-66G MODIFIED WITH IMPROVED DETECTION LOGIC, IMPROVED GUIDANCE FOR LOW LEVEL PERFORMANCE, AND SHROUD ASSEMBLY.
RIM-66M	GENERAL DYNAMICS RAYTHEON	STANDARD	1 MK 104 MOD 1	NAVY	RIM-66H MODIFIED WITH IMPROVED DETECTION LOGIC, GUIDANCE, AND SHROUD ASSEMBLY.
YRIM-67A	GENERAL DYNAMICS	STANDARD	2 SUST MK30 MOD 1 BSTR MK-12 MOD 1	NAVY	SURFACE-TO-AIR AND SURFACE-TO-SURFACE WEAPON FOR SHIPBOARD USE. 2-STAGE SOLID PROPELLANT ACTIVE HOMING SYSTEM, PROTOTYPE.
YRQM-67A	ниснеѕ	STANDARD	N/A	NAVY	PROTOTYPE SHIP-LAUNCHED TARGET FLYING PRE-PROGRAMMED TRAJECTORY.
RIM-67B	GENERAL DYNAMICS	STANDARD	2 SOLID	NAVY	SHIPBOARD SURFACE-TO-AIR AND SURFACE-TO-SURFACE WEAPON WHICH EMPLOYS MIDCOURSE COMMAND POINT GUIDANCE AND TERMINAL SEMI-ACTIVE OR PASSING HOMING.

	RIM-67B MODIFIED WITH IMPROVED GUIDANCE AND TARGET DETECTING SHROUD.	A RAIL LAUNCHED VERSION OF THE RIM-67 WITH IMPROVED GUIDANCE AND AUTOPILOT BATTERY SECTION.	SHORT RANGE, AIR-TO-SURFACE, ATTACK MISSILE (SRAM).		AERODYNAMICALLY MANEUVERED, TUBE-LAUNCHED, OPTICALLY-TRACKED, WIRE COMMAND LINK, SURFACE ATTACK, GUIDED MISSILE.				IMPROVED WARHEAD WITH CONTACT ACTIVATED	
DESCRIPTION	RIM-67B MODIFIED WITH DETECTING SHROUD.	A RAIL LAUNCHED VERSION OF THE RIM-67 W GUIDANCE AND AUTOPILOT BATTERY SECTION.	SHORT RANGE, AIR-TO-SL	UPGRADED AGM-69A.	AERODYNAMICALLY MANEUVERED, TUBE-LAUNCHED, OPTICALLY-TRACKED, WIRE COMMAND LINK, SURF, GUIDED MISSILE.	TRAINING BGM-71A.	UPGRADED BGM-71A.	TRAINING BGM-71B.	UPGRADED BGM-71B. IMF PROBE.	UPGRADED BGM-71C.
DEPARTMENT	NAVY	NAVY	AF	AF	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY
ENGINE DATA	2 SOLID	2 SOLID	XSR-75-LP-1	XSR-75-LP-1	SUSTAINER BOOSTER M-114	SUSTAINER BOOSTER M-114	SUSTAINER BOOSTER M-114	SUSTAINER BOOSTER M-114	SUSTAINER BOOSTER M-114	SUSTAINER BOOSTER M-114
POPULAR NAME	STANDARD 2	STANDARD 2	SRAM 1	SRAM 1	TO4	TOW 1	TOW	TOW	TOM	₩01
MANUFACTURER	GENERAL DYNAMICS	GENERAL DYNAMICS	BOEING	BOEING	ниснея	ниднеѕ	ниднеѕ	USAMICOM	ниснеѕ	ниснеѕ
MDS	RIM-67C G	RIM-67D G	AGM-69A	AGM-69B E	BGM-71A t	BTM-71A	BGM-71B	BTM-71B	BGM-71C	BGM-71D

	3M-71D.		GM-71F (ARMOR PIERCING	TO ATTACK LOW-FLYING			D AND DIRECTIONAL			UIDANCE SECTION.		PABILITY GUIDANCE AND
DESCRIPTION	IMPROVED WARHEAD CAPABILITY OVER BGM-71D.	BGM-71E WITH IMPROVED WARHEAD.	IMPROVED WARHEAD CAPABILITY OVER BGM-71F (ARMOR PIERCING WARHEAD).	SUPERSONIC, IR SEEKER MISSILE USED TO ATTACK LOW-FLYING TARGET.	UPGRADED MIM-72A.	UPGRADED MIM-72B.	UPGRADED MIM-72C. IMPROVED WARHEAD AND DIRECTIONAL DOPPLER FUSE. EXPERIMENTAL.	UPGRADED MIM-72D.	UPGRADED MIM-72E.	SIMILAR TO MIM-72C WITH AN/DAW-2 GUIDANCE SECTION.	UPGRADED MIM-72F.	SIMILAR TO MIM-72G WITH REDUCED CAPABILITY GUIDANCE AND CONTROL SYSTEM FOR EXPORT.
DEPARTMENT	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY	ARMY
ENGINE DATA	1 SUSTAINER BOOSTER M-114	1 SUSTAINER BOOSTER M114	1 SUSTAINER BOOSTER M-114	1 MK50 MOD 0	1 MK50 MOD 0	1 MK50 MOD 0	1 MK50 MOD 0	1 MK50 MOD 0	1 MK50 MOD 0	1 M-121	1 M-121	1 M-121
POPULAR NAME	TOM	ТОМ	ТОМ	CHAPARRAL	CHAPARRAL	CHAPARRAL	CHAPARRAL	CHAPARRAL	CHAPARRAL	CHAPARRAL	CHAPARRAL	CHAPARRAL
MANUFACTURER	ниснея	USAMICOM	ниснеѕ	USAMICOM	USAMICOM	USAMICOM	USAMICOM	USAMICOM	USAMICOM	FORD AEROSPACE	FORD AEROSPACE	LORAL
MDS	BGM-71E	BGM-71F	BGM-71G	MIM-72A	MIM-72B	MIM-72C	XMIM-72D	MIM-72E	MIM-72F	MIM-72G	MIM-72H	MIM-72J

PTION	INERTIALLY GUIDED, SOLID PROPELLANT SLBM. REFERRED TO UNOFFICIALLY AS POSEIDON.	RECOVERABLE, REMOTELY CONTROLLED, GUNNERY TARGET LAUNCHED BY JATO FROM SHIP AND SHORE BASED LAUNCHER.	UPGRADED MQM-74A.	MQM-74C MODIFIED FOR SURFACE AND AIR LAUNCH CAPABILITY.	UPGRADED MCM-74B.	MQM-74C MODIFIED FOR LAND OR WATER RECOVERY, PRECISION NAVIGATION AND SENSORS FOR TARGET ACQUISITION AND BATTLEFIELD SURVEILLANCE.	SUBSCALE, SUBSONIC AERIAL TARGET DRONE WHICH CAN BE SURFACE OR AIR LAUNCHED, RECOVERED ON LAND OR WATER, AND IS CONTROLLED FROM THE GROUND OR IS PREPROGRAMMED.	TACTICAL, ANTI-RADIATION MISSILE WITH SMOKE DEVICE.	TRAINING AGM-78A.	UPGRADED AGM-78A.
DESCRIPTION	INERTI/ UNOFFI	RECOVE	UPGRADI	MQM-74(	UPGRADI	MQM-740 NAVIGAT BATTLEF	SUBSCAI SURFACE IS CONT	TACT I CA	TRAININ	UPGRADE
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	ARMY	NAVY	NAVY	NAVY	NAVY
ENGINE DATA	2	1 YF-400-WR-400	1 YJ-400-WR-40	1 YJ400-WR402	1 WR-24-7	1 WR-24-7	1 J400-WR-404 TURBOJET	1 MK27 MOD 4		1 MK27 MOD 4
POPULAR NAME	NONE	NONE	NONE	NONE	NONE	NONE	NONE	STANDARD ARM	STANDARD ARM	STANDARD ARM
MANUFACTURER	<b>LOCKHEED</b>	NORTHROP	NORTHROP	NORTHROP	NORTHROP	NORTHROP	NORTHROP	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS
MDS	ZUGM-73A	MQM-74A	MQM-74B	BQM-74C	MQM-74C	BQM-74D	BQM-74E	AGM-78A	ATM-78A	AGM-78B

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
ATM-78B	GENERAL DYNAMICS	STANDARD ARM	1 MK27 MOD 2/3	NAVY	TRAINING AGM-78B USED FOR CAPTIVE FLIGHT AND CLASSROOM INSTRUCTION.
AGM-78C	GENERAL DYNAMICS	STANDARD ARM	1 MK27 MOD 4	AF/NAVY	UPGRADED AGM-78C.
АТМ-78С	GENERAL DYNAMICS	STANDARD ARM	1 MK69 MOD 0	AF/NAVY	TYPE III TRAINING AGM-78C USED FOR CAPTIVE FLIGHT AND CLASSROOM TRAINING.
AGM-78D	GENERAL DYNAMICS	STANDARD ARM	1 MK69 MOD 0	AF/NAVY	UPGRADED AGM-78C.
ATM-78D	GENERAL DYNAMICS	STANDARD ARM	1 MK69 MOD 0	NAVY	TYPE III TRAINING AGM-78D FOR CAPTIVE FLIGHT AND CLASSROOM TRAINING.
XAQM-81A	ВЕЕСН	FIREBOLT	-	AF	SUPERSONIC, HIGH ALTITUDE, TARGET MISSILE USED WITH F-4C AIRCRAFT.
AQM-81B	TELEDYNE RYAN	FIREBOLT	-	NAVY	AQM-81A MODIFIED WITH NAVY INTEGRATED TARGET CONTROL SYSTEM AND PARACHUTE RECOVERY AND FLOTATION SYSTEM.
AGM-83A	TEXAS INSTRUMENT & NWCCL	BULLDOG	1 LR58-RM-4	NAVY	AGM-12A MODIFIED AS AIR-TO-SURFACE, SEMI-ACTIVE MISSILE.
ATM-83A	NAVAL WEAPONS CENTER	BULLDOG	1 MK8 MOD 2	NAVY	TRAINING AGM-83A.
AGM-84A	MCDONNELL DOUGLAS	HARPOON	1 xJ-402-CA-400	NAVY/AF	AIR-TO-SURFACE GUIDED MISSILE DESIGNED TO DESTROY SHIP TARGETS.

DESCRIPTION	TRAINING ZAGM-84A.	AGM-84A MODIFIED FOR SHIPBOARD LAUNCH.	TRAINING VERSION OF THE RGM-84A.	RGM-84A CONTAINED IN CAPSULE DESIGNED FOR UNDERWATER LAUNCH TO ATTACK SURFACE TARGET.	TRAINING VERSION OF THE UGM-84A.	SURFACE-TO-SURFACE GUIDED MISSILE DESIGNED TO DESTROY LAND AND SEA TARGETS.	AGM-84A MODIFIED FOR UNITED KINGDOM UNDERWATER LAUNCH AND ATTACK.	TRAINING VERSION OF THE AGM-84B.	RGM-84A MODIFIED FOR UNITED KINGDOM UNDERWATER LAUNCH AND ATTACK.	TRAINING VERSION OF THE RGM-848.
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY/UK	NAVY	NAVY	NAVY
ENGINE DATA	XJ-402-CA-400	XJ-402-CA-400	XJ-402-CA-400	XJ-402-CA-400	XJ-402-CA-400	XJ-402-CA-400	XJ-402-CA-400	XJ-402-CA-400	XJ-402-CA-400	XJ-402-CA-400
POPULAR NAME	HARPOON	HARPOON 1	HARPOON 1	HARPOON 1	HARPOON 1	HARPOON 1	HARPOON 1	HARPOON 1	HARPOON 1	HARPOON 1
MANUFACTURER	MCDONNEL L DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS
MDS	ATM-84A	RGM-84A	RTM-84A	UGM-84A	UTM-84A	ZAGM-84A	AGM-84B	ATM-84B	RGM-84B	RTM-84B

	DOM UNDERWATER LAUNCH AND		UDE MID-COURSE PROFILE AND		UDE MID-COURSE PROFILE AND		TUDE MID-COURSE PROFILE AND		RANGE, MID-COURSE WAY /POP-UP) TERMINAL	
DESCRIPTION	UGM-84A MODIFIED FOR UNITED KINGDOM UNDERWATER LAUNCH AND ATTACK.	TRAINING VERSION OF THE UGM-84B.	AGM-84A MODIFIED FOR LOWER ALTITUDE MID-COURSE PROFILE AND SEA SKIM TERMINAL TRAJECTORY.	TRAINING VERSION OF THE AGM-84C.	RGM-84A MODIFIED FOR LOWER ALTITUDE MID-COURSE PROFILE AND SEA SKIM TERMINAL TRAJECTORY.	TRAINING VERSION OF THE RGM-84C.	UGM-84A MODIFIED FOR LOWER ALTITUDE MID-COURSE PROFILE AND SEA SKIM TERMINAL TRAJECTORY.	TRAINING VERSION OF THE UGM-84C.	AGM-84C MODIFIED FOR INCREASED RANGE, MID-COURSE WAY POINTS AND SELECTABLE (SEA SKIM/POP-UP) TERMINAL TRAJECTORY.	TRAINING VERSION OF THE AGM-84D.
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY
ENGINE DATA	1 XJ-402-CA-400	1 XJ-402-CA-400	1 XJ-402-CA-400	1 XJ-402-CA-400	1 XJ-402-CA-400	1 XJ-402-CA-400	1 XJ-402-CA-400	1 XJ-402-CA-400	1 XJ-402-CA-400	1 XJ-402-CA-400
POPULAR NAME	HARPOON	HARPOON	HARPOON	HARPOON	HARPOON	HARPOON	HARPOON	HARPOON	HARPOON	HARPOON
MANUFACTURER	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS	MCDONNELL DOUGLAS
<b>₹</b> DS	UGM-848	UTM-84B	AGM-84C	ATM-84C	RGM-84C	RTM-84C	UGM-84C	UTM-84C	AGM-84D	ATM-84D

DESCRIPTION	PERMANENT RECOVERABLE TELEMETRIC JETTISON TEST VEHICLE FOR AGM-84E.	MEDIUM RANGE, SURFACE-TO-AIR, ALL-WEATHER MISSILE FOR USE AGAINST ATTACK AIRCRFT, MISSILES, AND SURFACE TARGET.	AIR-LAUNCHED, SUBSONIC, TERRAIN FOLLOWING, CRUISE MISSILE (ALCM).	AGM-86B MODIFIED FOR CONVENTIONAL USE (ALCM).	CLASSIFIED MISSILE.	ANTI-RADIATION, HIGH VELOCITY, AIR-LAUNCHED, GUIDED MISSILE USED AGAINST SURFACE RADAR INSTALLATION.	TRAINING AGM-88A.	CAPTIVE, AIR TRAINING VERSION OF THE AGM-88A.	MECHANICAL MODEL OF THE AGM-88A USED FOR TRAINING LOADING CREWS.	AGM-88A MODIFIED WITH IMPROVED TACTICAL SOFTWARE, IMPROVED ELINT SOFTWARE AND REPROGRAMMABLE MEMORY.
DEPARTMENT	NAVY	NAVY	A H	AF	NAVY	AF/NAVY	AF/NAVY	AF/NAVY	AF/NAVY	AF/NAVY
ENGINE DATA			1 F-107-WR-100	1 F-107-WR-100	1 MK17 MOD 5	1 SR-113-TC-1	1 TSR-113-TC-1	1 TSR-113-TC-1	1 TSR-113-TC-1	1 SR-113-TC-1
POPULAR NAME	HARPOON	NONE	NONE	NONE	FOCUS I	HARM	HARM	HARM	HARM	HARM
MANUFACTURER	NAVAL ORDNANCE STATION	180	BOEING	BOEING	NAVAL WPNS CTR & GENERAL ELECTRIC	NAVAL WEAPONS CENTER	NAVAL WEAPONS CENTER	TEXAS INSTRUMENT	TEXAS INSTRUMENT	NAVAL WEAPONS CENTER
DS	AEM-84E	RIM-85A	3M-86B	3M-86C	3M-87A	4GM-88A	ATM-88A	CATM-88A	DATM-88A	AGM-88B

	CAPTIVE, AIR TRAINING VERSION OF THE AGM-88B.	MECHANICAL MODEL OF AGM-88B & AGM-88C-1 USED FOR CREW TRAINING FOR REPROGRAMMING SIMULATION.	IMPROVED GUIDANCE SECTION WITH NEW OPERATIONAL CAPABILITIES AGAINST THE LATEST THREATS.	CAPTIVE AIR TRAINING VERSION OF THE AIR-TO-SURFACE AGM-88C WITH INERT ROCKET MOTOR AND WARHEAD.	REMOTELY CONTROLLED, HIGH ALTITUDE, SUPERSONIC, AERIAL TARGET.		PORTABLE, SHOULDER-FIRED WEAPON WITH MISSILE THAT USES INFRARED SEEKER AND ELECTRO-MECHANICAL GUIDANCE TO HOME ON LOW FLYING AIRCRAFT.	DE OF FIM-92A.	. SEEKER.	FIM-92C MODIFIED WITH IMPROVED COUNTERMEASURES.
DESCRIPTION	CAPTIVE, AIR T	MECHANICAL MOD TRAINING FOR R	IMPROVED GUIDA CAPABILITIES A	CAPTIVE AIR TR WITH INERT ROCI	REMOTELY CONTRO TARGET.	NONE.	PORTABLE, SHOULDER-F INFRARED SEEKER AND LOW FLYING AIRCRAFT.	PROTOTYPE UPGRADE OF FIM-92A.	FIM-92A WITH UV SEEKER.	FIM-92C MODIFIE
DEPARTMENT	AF/NAVY	AF/NAVY	NAVY	AF/NAVY	NAVY	AF	ARMY	ARMY	ARMY	ARMY
ENGINE DATA		1 TSR-113-TC-1	1 SOLID	1 TSR-113-TC-1		1 197			-	-
POPULAR NAME	HARM	HARM	HARM	HARM	NONE	NONE	STINGER	STINGER	STINGER	STINGER
MANUFACTURER	TEXAS INSTRUMENT	TEXAS INSTRUMENT	TEXAS INSTRUMENT FORD AEROSPACE	TEXAS INSTRUMENTS	180	RYAN	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS
MDS	CATM-88B	DATM-88B	AGM-88C	САТМ-88С	ZBQM-90A	AQM-91A	FIM-92A	XFIM-928	FIM-92C	FIM-92D

DESCRIPTION	REMOTELY PILOTED VEHICLE.	HIGH ALTITUDE, LONG ENDURANCE RPV FOR PHOTO/ELECTRONIC RECONNAISSANCE, TARGET IDENTIFICATION COMMUNICATION RELAY OR WEATHER SURVEILLANCE.	UPGRADED YGQM-94A.	SHORT-RANGE, AIR-TO-AIR MISSILE FOR AERIAL COMBAT.	LONG-RANGE SLBM,	CLASSIFIED EXPERIMENT.	CLASSIFIED PROTOTYPE.	SURFACE-TO-AIR WEAPON FOR SHIPBOARD USE. LAUNCHED FROM TUB BY SOLID PROPELLANT EJECTOR. PASSIVE I-BAND RF AND PASSIVE IR GUIDANCE.	DRONE VERSION OF QF-102A.	DRONE VERSION OF QF-102B.	MODIFIED RYAN 147G HIGH ALTITUDE DRONE IN RPV TEST BED CONFIGURATION. AIR-LAUNCHED FROM DC-130 AND RECOVERED BY
DEPARTMENT	AF	AF	AF	NAVY	NAVY	AF	AF	NAVY	AF	AF	AF
ENGINE DATA	1 PT6A	1 .97	1 TF34-GE			1 MK27 MOD 4	1 YF-104		1 J57-P/F-23/23A	1 J57-P/F-23/-23A P&W FORD	1 T69-T-41A
POPULAR NAME	NONE	NONE	NONE	AGILE	TRIDENT	NONE	NONE	NONE	DELTA DAGGER	DELTA DAGGER	NONE
MANUFACTURER	LTV ELECTRO SYSTEMS	BOFING	BOEING	180	ГОСКНЕЕD	TBD	TELEDYNE RYAN	TBD	GENERAL DYNAMICS	GENERAL DYNAMICS	RYAN
MDS	XGQM-93A	YGQM-94A	YGQM-94B	AIM-95A	UGM-96A	XAIM-97A	YGQM-98A	RIM-101A	PQM-102A	PQM-102B	XAQM-103A

MID AIR RETRIEVAL SYSTEM.

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
MIM-104A	MARTIN	PATRIOT	1 TX-486-1	ARMY	PRODUCTION XMIM-104A.
XMIM-104A	USAMICOM	PATRIOT	1 TX-486-1	ARMY	AIR DEFENSE MISSILE/STORED IN LAUNCH TUBE.
MIM-104B	USAMICOM	PATRIOT .	1 TX-486-1	ARMY	MIM-104A MODIFIED WITH IMPROVED CAPABILITY AGAINST STAND-OFF AND SELF SCREENING JAMMERS.
MIM-104C	USAMICOM	PATRIOT	1 TX-486-1	ARMY	MIM-104B MODIFIED WITH IMPROVED SYSTEMS CAPABILITY AGAINST TACTICAL BALLISTIC MISSILES.
MIM-104D	RAYTHEON	PATRIOT	1 TX-486-1	ARMY	MIM-104C MODIFIED TO PROVIDE IMPROVED DETECTION OF TARGETS WITH REDUCED CROSS SECTION AND ENHANCED LETHALITY.
YMQM-105A	<b>LOCKHEED</b>	AQUILA	1 DYAO 240-B	ARMY	SMALL, HYDRAULICALLY-LAUNCHED, DELTA WING PUSHER-PROPELLER-DRIVEN MISSLE. TARGET ACQUISITION THROUGH TELEVISION, LASER RANGE FINDER, AND LASER DESIGNATOR SENSORS. PROTOTYPE.
ХВQМ-106А	DIGITAL DESIGN INCORPORATED	NONE	1 HERBRANSON DYAD220	AF	MODIFIED XBQM-106.
ХМQМ-106А	AF FLIGHT DYNAMICS LAB	NONE	-	AF	EXPERIMENTAL TACTICAL RPV.
XBQM-106B	AF FLIGHT DYNAMICS LAB	NONE	1 HERBRANSON DYAD220	AF	MODIFIED XBQM-106A.
хвам-106С	AF FLIGHT DYNAMICS LAB	NONE	1 HERBRANSON DYAD220	AF	MODIFIED XBQM-106B.

2	REMOTELY CONTROLLED, VARIABLE SPEED, RECOVERABLE, GUNNERY	AF VERSION OF MOM-107&	IMPROVED VERSION OF MOM-107A WITH PROVISIONS FOR MANEUVERING AUTOPILOT INSTALLATION.	IMPROVED MGM-1078 WITH LOWER COST ENGINES.	IMPROVED MOM-107C WITH LOWER COST ENGINES.	VERTICAL TAKE-OFF AND LANDING DRONE WITH LOW DELTA WING/CANARD. EXPERIMENTAL	113	ANTI-SHIP VERSION BGM-109A.	BGM-109B CONFIGURED FOR GROUND LAUNCH AND USING	SHIP-LAUNCHED, CONVENTIONALLY WARHEADED, LAND ATTACK OR ANTI-SHIP WEAPON WITH A INITABY MAGNETAL CONTINUES.	UNDERWATER LAUNCHED, CONVENTIONALLY WARHEADED, LAND ATTACK OR ANTI-SHIP WEAPON WITH A UNITARY WARHEAD (WDU-36/B).
DESCRIPTION	REMOTELY C	AF VERSION	IMPROVED V	IMPROVED M	IMPROVED MC	VERTICAL TAKE WING/CANARD.	GROUND LAUN	ANTI-SHIP V	BGM-109B COI	SHIP-LAUNCHI	UNDERWATER I
DEPARTMENT	ARMY	AF	AF	AF/ARMY	AF/ARMY	NAVY	NAVY	AF	NAVY	NAVY	NAVY
ENGINE DATA	1 J402-CA-700	1 J402-CA-700	1 J402-CA-700	1 J402-CA-702	1 J402-CA-702	1 CAE X J-402-CA-400	1 F107-400	1 F107-400	1 F107-400	1 J402-CA-401	J402-CA-401
POPULAR NAME	STREAKER	STREAKER	STREAKER	STREAKER	STREAKER	NONE	ТОМАНАШК	ТОМАНАМК	ТОМАНАМК	ТОМАНАМК	ТОМАНАЫК
MANUFACTURER	USAMICOM	USAMICOM	ВЕЕСН	USAMICOM	USAMICOM	ТВО	GENERAL DYNAMICS	GENERAL DYNAMICS	GENERAL DYNAMICS	новнея	HUGHES
MDS	MQM-107A	MQM-107B	MQM-107C	MQM-107D	MQM-107E	XBQM-108A	BGM-109A	BGM-109B	ВGM-109С	RGM-109E	UGM-109E

MANUFACTURER POPULAR NAME ENGINE DATA DEPARTMENT DESCRIPTION	GENERAL GRIFFIN 1 F107-400 AF AIR FORCE VERSION OF GLCM LAUNCHED FROM TRANSPORTER DYNAMICS	GENERAL TOMAHAWK 1 J402-CA-401 AF MEDIUM-RANGE, AIR-LAUNCHED, AIRFIELD ATTACK CRUISE MISSILE DYNAMICS MUNITIONS).	HUGHES TOMAHAWK 1 J402-CA-401 NAVY SHIP-LAUNCHED, CONVENTIONALLY WARHEADED, LAND ATTACK OR ANTI-SHIP WEAPON WITH A TOMAHAWK HARD TARGET PENETRATOR WARHEAD.	HUGHES TOMAHAWK 1 J402-CA-401 NAVY UNDERWATER LAUNCHED, CONVENTIONALLY WARHEADED, LAND ATTACK OR ANTI-SHIP WEAPON WITH A TOMAHAWK HARD TARGET PENETRATOR WARHEAD.	GENERAL TOMAHAWK 1 J402-CA-401 AF MEDIUM-RANGE, AIR-LAUNCHED, LAND ATTACK AND SEALANE DYNAMICS (WDU-25A/B),	GENERAL TOMAHAWK 1 J402-CA-4401 NAVY MEDIUM-RANGE, AIR-LAUNCHED, LAND/SEA ATTACK CRUISE MISSILE DYNAMICS	NAVAL SURFACE NONE NAVY ANTI-CRUISE MISSILE SURFACE-TO-AIR DEFENSE (EXPERIMENTAL). WPNS CENTER	ROCKWELL HELLFIRE 1 TX-657 ARMY HELICOPTER-LAUNCHED ANTI-ARMOR MISSILE EQUIPPED WITH TERMINAL HOMING SEEKER AND SHAPED CHARGED WARHEAD.	ADMINISTRE 1 TV 257 APRIL APRIL 11/A
MANUFACTURER	GENERAL DYNAMI CS	GENERAL DYNAMICS	ниснеѕ	ниснеѕ	GENERAL DYNAMICS	GENERAL DYNAMICS	NAVAL SURFACE WPNS CENTER	ROCKWELL	BOCKLETT
MDS	BGM-109G	AGM-109H	RGM-109H	ОСМ−109н	AGM-109K	AGM-109L	XRIM-113A	AGM-114A	YAGM-114A

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
AGM-114B	ROCKWELL	HELLFIRE	1 13202500	NAVY/MARN	HELICOPTER-LAUNCHED HEAT MISSILE EQUIPPED WITH TERMINAL HOMING/GUIDANCE PROVIDED BY THREE DIFFERENT SEEKER MODULES. MINIMUM SMOKE MOTOR. SAFE ARM DEVICE.
YAGM-114B	ROCKWELL	HELLFIRE	1 1773-3	NAVY	NAVY VERSION OF AGM-114A. MODIFICATION INCLUDES SAFE ARMING DEVICE (SAD).
AGM-114C	ROCKWELL	HELLFIRE	1 M120E1	ARMY	SAME AS AGM-114B, EXCEPT NO SAFE ARM DEVICE.
AGM-114D	USAMICOM	HELLFIRE	1 M120E1	ARMY	AGM-114C MODIFIED WITH DIGITAL AUTOPILOT.
AGM-114E	USAMICOM	HELLFIRE	1 1773-3	NAVY	AGM-114B MODIFIED WITH DIGITAL AUTOPILOT.
AGM-114F	ROCKWELL	HELLFIRE	1 M120E1	ARMY	AGM-114C MODIFIED TO INCLUDE ENHANCED WARHEAD FOR PENETRATION OF ARMORED TARGETS WITH REACTIVE ARMOR.
AGM-114G	ROCKWELL	HELLFIRE	1 1773-3	ARMY	AGM-114B MODIFIED TO INCLUDE ENHANCED WARHEAD FOR PENETRATION OF ARMORED TARGETS WITH REACTIVE ARMOR. ALSO INCLUDES SAFE ARM DEVICE.
AGM-114H	ROCKWELL	HELLFIRE	1 M120E1	ARMY	AGM-114F MODIFIED BY REPLACING CURRENT ANALOG AUTOPILOT WITH REPROGRAMMABLE DIGITAL GUIDANCE SUBSYSTEM.
AGM-114J	MARIIN MARIETTA	HELLFIRE		ARMY	ARMY VARIANT OF HELLFIRE MISSILE SYSTEM. MODS INCLUDE IMPROVEMENTS TO GUIDANCE, PROPULSION, WARHEAD, AND CONTROL SECTIONS. SPECIAL FEATURES INCLUDE TRIPLE WARHEAD WITH ELECTRONIC ARM/FIRE AND COUNTERMEASURES HARDENED SEEKER.
AGM-114K	MARTIN MARIETTA	HELLFIRE		NAVY	NAVY VARIANT OF HELLFIRE MISSILE SYSTEM. AGM-114J WITH SAFE/ARM FEATURE FOR ROCKET MOTOR.

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
AGM-114L	MARTIN MARIETTA WESTINGHOUSE	HELLFIRE		ARMY	AGM-114Н MODIFIED WITH A FIRE AND FORGET SENSOR.
XMIM-115A	USAMICOM	US ROLAND		ARMY	ALL-WEATHER, AERODYNAMICALLY MANEUVERABLE, COMMAND-TO-LINE-OF-SIGHT, GUIDED MISSILE. OPTICALLY OR RADAR TRACKED. EXPERIMENTAL.
XRIM-116A	RAM	NONE		NAVY	EXPERIMENTAL SURFACE-TO-AIR MISSILE FOR ANTI-SHIP MISSILE DEFENSE.
XRTM-116A	GENERAL DYNAMICS	NONE	1 EX 1 MOD 0	NAVY	TRAINING VERSION OF THE XRIM-116A MISSILE.
FQM-117A	MERCOM	NONE	1 0.61	ARMY	USED FOR TARGET TRAINING.
FQM-117B	RS SYSTEMS	NONE	1 0.61	ARMY	ONE-NINTH SCALE TARGET OF A SOVIET MIG-27.
FQM-117C	RS SYSTEMS	NONE	1 0.61	ARMY	ONE-NINTH SCALE TARGET OF AN F-16.
LGM-118A	MARTIN MARIETTA	PEACEKEEPER	4 3 SOLID 1 LIQUID	AF	ICBM WITH MIRV WARHEAD. FORMERLY KNOWN AS MX.
MGM-118A	MARTIN MARIETTA	PEACEKEEPER	4 3 SOLID 1 LIQUID	AF	MOBILE LAUNCHED VERSION OF THE PEACEKEEPER TRANSPORTED AND STORED ON TRAINS.
AGM-119A	KONGSBERG NORWAY	PENGUIN	1 P/N 38441507	AF/NATO	REPROGRAMMED TRAJECTORY MISSILE WITH PASSIVE IR SEEKER GUIDANCE.
AGM-119B	NORSK FORSVARSTEKNOLOG	PENGUIN	1 SOLID	NAVY	AGM-119A MODIFIED WITH DIFFERENT WARHEAD, FUZE, FUZE BOOSTER, ROCKET MOTOR USED FOR HELICOPTER LAUNCHING.

DESCRIPTION	CAPTIVE CARRY INERT TRAINING VERSION OF THE AGM-119B.	ADVANCED MEDIUM-RANGE AIR-TO-AIR MISSILE (AMRAAM) USED ON FIGHTER AIRCRAFT FOR BEYOND VISUAL RANGE COMBAT.	LOAD TRAINING CAPTIVE CARRY VERSION OF AIM-120A.	EOD TRAINING VERSION OF AIM-120A.	PROTOTYPE AIM-120A.	IMPROVED VERSION OF AIM-120A.	INERT VERSION OF AIM-120B FOR LOADING AND CAPTIVE CARRY TRAINING.	COMPRESSED CARRIAGE VERSION OF AIM-120B.	INERT VERSION OF AIM-120C FOR LOADING AND CAPTIVE CARRY TRAINING.	SINGLE, SURFACE-TO-SURFACE, MEDIUM RANGE, ATTACK MISSILE.	PROTOTYPE MINI-DRONE, EMITTER ATTACK, AUTONOMOUS WEAPON SYSTEM FOR THE SUPPRESSION OF ENEMY AIR DEFENSES.
DEPARTMENT	NAVY	AF/NAVY	AF/NAVY	AF/NAVY	AF/NAVY	AF/NAVY	AF/NAVY	AF/NAVY	AF/NAVY	AF	AF
ENGINE DATA	1 BALLASTED DUMMY	-				1 SOLID ROCKET	N/A	1 SOLID ROCKET	N/A	1 CUYUNA EAGLE 2 CYCLE RECIP	2 CYCLE/28 H.P.
POPULAR NAME	PENGUIN	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
MANUFACTURER	NAVSURWARCENDIV INDIAN HEAD	ниснея	ниднеѕ	ниснеѕ	HUGHES	HUGHES/ RAYTHEON	ниснеѕ	HUGHES/ RAYTHEON	ниснеѕ	BOEING	BOEING
MDS	CATM-119B	AIM-120A	CATM-120A	DATM-120A	YAIM-120A	AIM-120B	CATM-120B	AIM-120C	CATM-120C	YCQM-121A	YCGM-121B

DESCRIPTION	AIR-TO-SURFACE MISSILE DESIGNED TO ATTACK ENEMY RADAR DIRECTED AIR DEFENSE SYSTEM.	AIR-TO-GROUND MISSILE USED IN FLEET WEAPON TRAINING EXERCISES.	AIR TRAINING VERSION OF THE AGM-122A.	AGM-122A WITH A NEWLY DEVELOPED GUIDANCE CONTROL SYSTEM WHICH INCORPORATES ELECTRICALLY ERASEABLE PROGRAMMABLE READ ONLY MEMORY BOARDS.	CAPTIVE AIR TRAINING VERSION OF THE AGM-122B.	LASER GUIDED MISSILE.	LASER GUIDED AIR-TO-SURFACE MISSILE.	ANTIARMOR AIR-TO-SURFACE MISSILE.	SHIP LAUNCHED UTILITY MISSILE WITH NUCLEAR DEPTH BOMB PAYLOAD CAPABILITY.	ANTISUBMARINE WARFARE STANDOFF WEAPON (ASWSOW) WITH PAYLOAD CAPABILITY FOR ADVANCE LIGHTWEIGHT TORPEDO (ALWT) OR NUCLEAR DEPTH BOMB (NDB).
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DEPARTMENT	NAVY	USMC	NAVY	NV/MC	USMC	NAVY	NAVŸ	AF	NAVY	NAVY
ENGINE DATA	1 MK-36 MOD II	1 MK36 MOD12	NONE	1 MK36 MOD 8/MOD 10		1 WPU-5/B	1 WPU-5/8	-	1 EX116 MOD 0	1 EX116 MOD 0
POPULAR NAME	ш	ш	ш	ш	ш	ш	ш	ш	ш	ш
POPL	NON	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
MANUFACTURER	NAVAL WEAPONS CENTER	NAVAL WEAPON STN SEAL BEACH	MOTOROLA INC.	<b>18</b> D	TBD	NAVAL WEAPONS CENTER	TEXAS INSTRUMENT	ниснеѕ	BOEING	BOEING
MDS	AGM-122A	ATM-122A	CATM-122A	AGM-122B	CATM-122B	AGM-123A	AGM-123B	AGM-124A	RUM-125A	UUM-125A

DESCRIPTION	SHIP LAUNCHED UTILITY MISSILE WITH MK50 TORPEDO PAYLOAD CAPABILITY.	SUBMARINE LAUNCHED UTILITY MISSILE WITH MK-50 TORPEDO PAYLOAD CAPABILITY.	TARGET WHICH PROVIDES A COMPLETE GROUND AND AIR LAUNCHED VARIABLE SPEED TARGET MISSILE SYSTEM.	SUPERSONIC SUBSCALE TARGET WITH SURFACE OR TACTICAL AIRCRAFT LAUNCH CAPABILITY.	SUPERSONIC LOW ALTITUDE MISSILE TARGET (DRONE).	AIR-LAUNCHED, NONRECOVERABLE SUPERSONIC SUBSCALE AERIAL TARGET.	ADVANCED CRUISE MISSILE (ACM).	AGM-129A MODIFIED WITH STRUCTURAL AND SOFTWARE CHANGES AND AN ALTERNATE NUCLEAR WARHEAD FOR ACCOMPLISHING A CLASSIFIED CRUISE MISSILE MISSION.	ROCKET BOOSTED HARD TARGET ATTACK VERSION OF GBU-15 WEAPON (TV GUIDED).	TRAINING VERSION OF AGM-130A DESIGNED FOR CAPTIVE/CARRY FLIGHT.
DEPARTMENT	NAVY	NAVY	NAVY	NAVY	NAVY	NAVY	AF	AF	AF	AF
ENGINE DATA	1 EX116 MOD 0	1 EX116 MOD 0	1 TRI 60-3/097 TURBOJET	1 TBD (TURBOJECT)	1 TBD	1 180	1 F112-WR-100	1 AXIAL FLOW TURBOFAN	1 wPu-9/B	
POPULAR NAME										
POPU	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
MANUFACTURER	BOEING	BOEING	ВЕЕСН	TBO	TBD	180	GENERAL DYNAMICS	GENERAL DYNAMICS CONVAIR DIV	ROCKWELL	ROCKWELL
MDS	RUM-125B	UUM-125B	BGM-126A	YBQM-126A	YAQM-127A	YAQM-128A	AGM-129A	AGM-129B	AGM-130A	CATM-130A

Z	DUMMY MISSILE USED TO PROVIDE HANDS-ON LABORATORY TRAINING FOR THE RUM-139A.	MOBILE LAUNCHED GROUND ATTACK MISSILE WITH INERTIAL GUIDANCE SYSTEM.	MGM-140A MODIFIED FOR SELF GUIDANCE USING A GPS NAVIGATION SYSTEM, DISPENSES BOMBLETS AT A PREDETERMINED LOCATION.	AIR LAUNCHED DECOY WITH PASSIVE RADAR REFLECTOR USED TO CREATE A FALSE RADAR IMAGE.	AIR LAUNCHED DECOY WHICH DISPENSES CHAFF TO CREATE A FALSE RADAR IMAGE.	ADM-141A MODIFIED WITH TURBOJET PROPULSION AND GROUND CLEARANCE CAPABILITY.	ROCKET POWERED AIR-TO-SURFACE GUIDED MISSILE INTENDED TO ATTACK FIXED/MOBILE, HIGH VALUE SOFT TARGETS (HAVE NAP).	TRAINING VERSION OF AGM-142A (HAVE NAP).	TRAINING VERSION OF THE AGM-142A, DESIGNED FOR CAPTIVE CARRY (HAVE NAP).	DUMMY VERSION OF AGM-142A USED FOR GROUND MAINTENANCE TRAINING (HAVE NAP).
DESCRIPTION	DUMMY MISSILE USE FOR THE RUM-139A.	MOBILE LAUNCHED GUIDANCE SYSTEM.	MGM-140A N SYSTEM, DI	AIR LAUNCH CREATE A F	AIR LAUNCHED RADAR IMAGE.	ADM-141A P	ROCKET POW ATTACK FIX	TRAINING V	TRAINING VERSION CARRY (HAVE NAP).	DUMMY VERSION OF AGN TRAINING (HAVE NAP).
DEPARTMENT	NAVY	ARMY	ARMY	NAVY	NAVY	NAVY	AF	AF	AF	AF
ENGINE DATA	1 MK-114 MOD 0		1 M-124			1 TELEDYNE CAE 312 GAS TURBINE	-			
POPULAR NAME	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE
MANUFACTURER	LORAL DEFENSE SYSTEMS	USAMICOM	LORAL/VOUGHT	BRUNSWICK DEFENSE CORP	BRUNSWICK DEFENSE CORP	BRUNSWICK/ ISRAELI MILITARY	RAFAEL	RAFAEL	RAFAEL	RAFAEL
MDS	DRUM-139A	MGM-140A	MGM-140B	ADM-141A	ADM-141B	ADM-141C	AGM-142A	ATM-142A	САТМ-142А	DATM-142A

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
AGM-142B	RAFAEL	NONE	1 WPU-14/B	AF.	AGM-142A EQUIPPED WITH IIR SEEKER AND BLAST/FRAGMENTATION WARHEAD (HAVE NAP).
AGM-142C	RAFAEL	NONE	1 WPU-14/B	AF	AGM-142A EQUIPPED WITH TV SEEKER AND PENETRATOR WARHEAD (HAVE NAP).
AGM-142D	RAFAEL	NONE	1 WPU-14/B	AF	AGM-142A EQUIPPED WITH IIR SEEKER AND PENETRATOR WARHEAD (HAVE NAP).
MQM-143A	USAMICOM	NONE		ARMY	ONE-FIFTH SCALE DRONE OF A SOVIET MIG-27.
BQM-145A	TELEDYNE RYAN	PEREGRINE	1 CAE 382-10	AF/NAVY	RECONNAISSANCE DRONE CAPABLE OF FLYING PREPROGRAMMED OR DYNAMIC MISSION PROFILES UP TO 350 NAUTICAL MILES FROM LAUNCH POINT.
MIM-146A	MARTIN MARIETTA	NONE		ARMY	SUPERSONIC, LASER BEAM RIDER MISSILE USED TO ATTACK LOW-FLYING FIXED WING, AND UNMANNED AIRBORNE VEHICLES.
DMTM-146A	MARTIN MARIETTA	NONE		ARMY	DUMMY TRAINING VERSION OF MIM-146A.
BQM-147A	RPV INDUSTRIES	NONE	1 5.8 CU IN. SACHS DOLMER 2 CYCLE	NAVY/MAR	REMOTELY/AUTOMATICALLY PILOTED VEHICLE CAPABLE OF SPEEDS OF 48-100 MILES PER HOUR WHILE CARRYING A 25 POUND PAYLOAD.
FGM-148A	TEXAS INSTRUMENT MARTIN MARIETTA	NONE	1 ROCKET MOTOR	ARMY	MANPORTABLE ANTITANK WEAPON SYSTEM.
YPQM-149A	180	TBD	180	ARMY/NAVY	UNMANNED SHORT RANGE VEHICLE USED FOR RECONNAISSANCE, SURVEILLANCE, TARGET ACQUISITION.

DEPARTMENT DESCRIPTION	ARMY/NAVY UNMANNED SHORT RANGE VEHICLE USED FOR RECONNAISSANCE, SUVEILLANCE, TARGET ACQUISITION.	NAVY/MAR INDIVIDUALLY-LAUNCHED DRONE USED FOR RECONNAISSANCE AND TARGET ACQUISITION. ELECTRICALLY POWERED AIR VEHICLE CONSTRUCTED OF COMPOSITE MATERIALS.	NAVY HIGH ENERGY AIR-LAUNCHED PROTOTYPE MISSILE USED FOR INTERDICTION.	AF/NAV/MA JOINT STANDOFF WEAPON (JSGW). AIR-TO-GROUND WEAPON DESIGNED TO ATTACK A VARIETY OF TARGETS DURING DAY, NIGHT, OR ADVERSE WEATHER CONDITIONS.	NAV/AF/MA JSOW VARIANT WITH GUIDANCE SYSTEM, BLU-108/B DISPENSE SYSTEM, DEPLOYABLE WINGS, CONTROLLABLE AND FIXED FINS, AND AN ALL-UP-AROUND PRIMARY COMPUTER.	NAVY/MAR JSOW VARIANT WITH GUIDANCE SYSTEM, SEEKER, UNITARY WARHEAD, MAN-IN-THE-LOOP DATA LINK, DEPLOYABLE WINGS, CONTROLLABLE AND FIXED FINS, AND AN ALL-UP-AROUND PRIMARY COMPUTER. NOT A DISPENSER.	ARMY/MAR UNMANNED AIR VEHICLE USED FOR RECONNAISSANCE, SURVEILLANCE, TARGET ACQUISITION TO 150 KILOMETERS BEYOND FORWARD LINE OF OWN TROOPS.	NAVY VERTICALLY LAUNCHED SURFACE-TO-AIR AND SURFACE-TO-SURFACE GUIDED MISSILE. MID-COURSE COMMAND GUIDANCE AND TERMINAL ACTIVE OR PASSIVE HOMING.
ENGINE DATA	180	1 300 WATT ELECTRIC MOTOR	TBD				2 MOTO GUZZI V75	-
POPULAR NAME	180	NONE	NONE	TBD	TBD	ТВО	NONE	NONE
MANUFACTURER	TBD	AERO VIRONMENT	<b>TBD</b>	TEXAS INSTRUMENT	TEXAS INSTRUMENT	TEXAS INSTRUMENT	TRW/1A1	RAYTHEON/HUGHES
MDS	YPQM-150A	FQM-151A	YAIM-152A	AGM-154A	AGM-154B	AGM-154C	BQM-155A	RIM-156A

DESCRIPTION	TACTICAL MISSILE UTILIZING A FIBER OPTIC DATA LINK TO ENGAGE AND DEFEAT HIGH VALUE GROUND TARGETS.
DEPARTMENT	ARMY
ENGINE DATA	TBD .
POPULAR NAME	NONE
MANUFACTURER	180
MDS	YMGM-157A

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
PWN-8B	SPACE DATA CORPORATION	NONE	1 SR-71-AD-1	AF	ROCKET BORNE SYSTEM TO CARRY METEOROLOGICAL SOUNDING INSTRUMENTS ALOFT.
PWN-10A	SPACE DATA CORPORATION	NONE	1 SR-110-AD-1	AF	ROCKETBORNE METEOROLOGICAL SOUNDING SYSTEM. CARRIES TRANSPONDER SOUNDING INSTRUMENT TO 240,000 FT WHICH TRANSMITS ATMOSPHERIC DATA WHILE RETURNING TO EARTH BY PARACHUTE.
PWN-10B	SPACE DATA CORPORATION	NONE	1 SR-110-AD-1	AF	MODIFIED PWN-10A. RANGING RECEIVER NOT INCLUDED IN TELEMETRY PAYLOAD.
Pwn-11A	SPACE DATA CORPORATION	NONE	1 SR-110-AD-1	AF	ROCKETBORNE SYSTEM USED TO CARRY ATMOSPHERIC STUDY INSTRUMENTS TO 240,000 FT. INSTRUMENT TRANSMITS ATMOSPHERIC DATA WHILE RETURNING TO EARTH BY PARACHUTE.
PWN-12A	SPACE DATA CORPORATION	NONE	1 SR-110-AD-1 AERO DYNE CORP.	AF	ROCKETBORNE METEOROLOGICAL SOUNDING SYSTEM USED TO CARRY BALLON RADAR TARGET ML-568/AM TO 300,000 FT. PAYLOAD INFLATES, DESCENDS, AND IS TRACKED BY RADAR TO PROVIDE

ATMOSPHERIC DENSITY DATA.

#### ROCKET SERIES

MDS	MANUFACTURER	POPULAR NAME	ENGINE DATA	DEPARTMENT	DESCRIPTION
MGR-1A	EMERSON/ DOUGLAS	HONEST JOHN		ARMY	FREE FLIGHT, SOLID PROPELLANT, FIELD ARTILLERY ROCKET (762MM).
MGR-1B	MCDONNELL DOUGLAS	HONEST JOHN		ARMY	UPGRADED MGR-1A.
ATR-2A	MCDONNELL DOUGLAS	GENIE		AF	NONE.
AIR-2B	MCDONNELL DOUGLAS	GENIE	1 SR-49-TC-1	A F	UNGUIDED AIR-TO-AIR ROCKET DETONATED BY LAUNCHING AIRCRAFT.
RUR-4A	ТВО	WEAPON ALPHA		NAVY	NONE.
RUR-5A	TBD	ASROC		NAVY	NONE.
RUR-5B	MULTI – MANUFACTURER	ASROC	1 SOLID PROPELLANT GRAIN	NAVY	MODIFIED RUR-5.
RUR-5C	MULTI- MANUFACTURER	ASROC	1 SOLID PROPELLANT GRAIN	NAVY	MODIFIED RUR-5.
RUR-50	MULTI- MANUFACTURER	ASROC	1 SOLID PROPELLANT GRAIN	NAVY	MODIFIED RUR-5.
RUR-5E	MULTI- MANUFACTURER	ASROC	1 SOLID PROPELLANT GRAIN	NAVY	MODIFIED RUR-5.
RUR-5F	MULTI- MANUFACTURER	ASROC	1 SOLID PROPELLANT GRAIN	NAVY	RUR-5A MODIFIED TO UTILIZE NEW SAFETY DEVICES AND SHIELDED CABLE ASSEMBLIES.

#### ROCKET SERIES (CONTINUED)

ION			TARGET ROCKET VEHICLE FOR TRAINING IN DEFENSE AGAINST AIRCRAFT/MISSILE ATTACK.	AERIAL TARGET WITH INFRARED AUGMENTATION THAT SIMULATES REDEYE BALLISTIC FLIGHT PROFILE.	PORTABLE, SHOULDER FIRED, UNGUIDED ROCKET USED AS LIGHT TANK WEAPONS.	INERT TRAINING ROCKET USED AS SUBSTITUTE FOR LIVE ROCKET UNITS DURING MAINTENANCE AND OPERATIONAL TRAINING.
DESCRIPTION	NONE.	NONE.	TARGET AIRCRAF	AERIAL REDEYE	PORTABLE, SHO TANK WEAPONS.	INERT T
DEPARTMENT	A F	NAVY	ARMY	NAVY	ARMY	NAVY
ENGINE DATA			3 MK40 MOD 3		1 5774669	
POPULAR NAME	NONE	ZAP	NONE	NONE	VIPER	SMOKEY SAM
MANUFACTURER	REVERE COPPER AND BRASS	180	USAMICOM	TBD	GENERAL DYNAMI CS	NAVAL ORDNANCE STATION
MDS	ADR-8A	XAGR-14A	MTR-15A	MQR-16A	XFGR-17A	DGTR-18A

#### SATELLITE SERIES

DESCRIPTION	METEOROLOGICAL SATELLITE.	MODIFIED WS-1A.	METEOROLOGICAL SATELLITE.	DEFENSE SUPPORT SYSTEM SATELLITE.	MODIFIED LS-3A.	DEFENSE SATELLITE COMMUNICATION SYSTEM (DSCS II), COMMUNICATION SATELLITE USED FOR C3.	DEFENSE SATELLITE COMMUNICATION SYSTEM (DSCS III), COMMUNICATION SATELLITE USED FOR C3.	BOOST SURVEILLANCE AND TRACKING SYSTEM SATELLITE.	NAVSTAR GLOBAL POSITIONING SYSTEM SATELLITE USED FOR NAVIGATION.	MODIFIED NS-7A.	MODIFIED NS-7B.	MODIFIED NS-7C.
DEPARTMENT	рор	DOD	000	000	DOD	дод	QOQ	DOD	дод	DOD	QOQ	DOD
ENGINE DATA												
POPULAR NAME	DMSP 5D-2	DMSP 50-3	DMSP 6	DSP	DSP-1	DSCS 11	DSCS III	BSTS	I Sd5	GPS II	GPS IIA	GPS IIR
MANUFACTURER	GENERAL ELECTRIC	GENERAL ELECTRIC	180	TRW/AESC	TRW/AESC	TRW	GENERAL ELECTRIC	TBD	ROCKWELL	ROCKWELL	ROCKWELL	ROCKWELL
MDS	WS-1A	WS-1B	WS-2A	LS-3A	LS-3B	ES-4A	ES-5A	LS-6A	NS-7A	NS-7B	NS-7C	NS-7D

DESCRIPTION	COMMUNICATIONS SATELLITE USED FOR C3.
DEPARTMENT	DOD
ENGINE DATA	
POPULAR NAME	MILSTAR
MANUFACTURER	ГОСКИЕЕ
MDS	FS-8A

#### APPENDIX C ALPHABETICAL LISTING OF APPROVED POPULAR NAMES

	MODEL	
POPULAR NAME	DESIGNATION	DEPARTMENT
ACADEME	C-4A	CG
ACADEME ACADEME	TC-4C	NAVY
ACADEME AERO COMMANDER	U-9C	ARMY
	U-9D	NAVY
AERO COMMANDER		ARMY
AERO COMMANDER	RU-9D	
AGILE	AIM-95A	NAVY
ALBATROSS	HU-16E	CG
APACHE	AH-64A	ARMY
APACHE	YAH-64A	ARMY
APACHE	AH-64B	ARMY
APACHE	AH-64D	ARMY
AQUILA	YMQM-105A	ARMY
ASROC	RUR-5A	NAVY
ASROC	RUR-5B	NAVY
ASROC	RUR-5C	NAVY
ASROC	RUR-5D	NAVY
ASROC	RUR-5E	NAVY
ASROC	RUR-5F	NAVY
ATLAS II	SB-2A	AF
AVENGER	A-12A	NAVY
AZTEC	U-11A	NAVY
BEAVER	U-6A	AF/AR/NV
BLACK HAWK	EH-60A	ARMY
BLACK HAWK	MH-60A	ARMY
BLACK HAWK	UH-60A	AF/ARMY
BLACK HAWK	YEH-60B	ARMY
BLACK HAWK	EH-60C	ARMY
BLACK HAWK	UH-60C	ARMY
BLACK HAWK	MH-60K	ARMY
BLACK HAWK	MH-60L	ARMY
BLACK HAWK	UH-60L	ARMY
BLACK HAWK	UH-60M	ARMY
BLACK HAWK	UH-60P	ROK
BLACK HAWK	UH-60Q	ARMY
BOMARC	CQM-10B	AF/NAVY
BRONCO	OV-10A	AF/NAVY
BRONCO	YOV-10D	NAVY
BSTS	LS-6A	DOD
BUCKEYE	T-2B	NAVY
BUCKEYE	DT-2B	NAVY
BUCKEYE	YT-2B	NAVY
BUCKEYE	T-2C	NAVY
BULLDOG	AGM-83A	NAVY
BULLDOG	ATM-83A	NAVY
BULLPUP	AGM-12A	NAVY

	MODEL	
POPULAR NAME	DESIGNATION	DEPARTMENT
BULLPUP	AGM-12B	NAVY
BULLPUP	AGM-12C	NAVY
BULLPUP TRAINER	ATM-12A	NAVY
BULLPUP TRAINER	ATM-12B	NAVY
CANBERRA	EB-57B	AF
CANBERRA	B-57C	AF
CANBERRA	B-57E	AF
CANBERRA	EB-57E	AF
CANBERRA	WB-57F	AF
CARDINAL	MOM-61A	ARMY
CARIBOU	C-7A	AF/ARMY
CARIBOU	YC-7A	ARMY
CARIBOU	RC-7B	ARMY
CAYUSE	OH-6A	ARMY
CENTAR	SSB-8A	AF
CHAPARRAL	MIM-72A	ARMY
CHAPARRAL	MIM-72B	ARMY
CHAPARRAL	MIM-72C	ARMY
CHAPARRAL	XMIM-72D	ARMY
CHAPARRAL	MIM-72E	ARMY
CHAPARRAL	MIM-72F	ARMY
CHAPARRAL	MIM-72G	ARMY
CHAPARRAL	MIM-72H	ARMY
CHAPARRAL	MIM-72J	ARMY
CHINOOK	CH-47D	ARMY
CHINOOK	MH-47D	ARMY
CHINOOK	MH-47E	ARMY
COBRA	AH-1G	ARMY/NAVY
COBRA	TH-1G	ARMY
COBRA/TOW	AH-1F,	ARMY
COBRA/TOW	AH-1P	ARMY
COBRA/TOW	TH-1S	ARMY
COBRA/TOW	TAH-1S	ARMY
COCHISE	T-42A	ARMY
COMANCHE	RAH-66A	ARMY
CONDOR	AGM-53A	NAVY
CONDOR	AGM-53B	NAVY
CORSAIR II	A-7A	NAVY
CORSAIR II	NA-7A	NAVY

NAVY

NAVY

NAVY

NAVY

AF

AF

A-7B

A-7C

NA-7C

TA-7C

**YA-7**D

A-7D

CORSAIR II

CORSAIR II CORSAIR II

CORSAIR II

CORSAIR II CORSAIR II

		MODEL
PULAR	NAME	DESIGNATION

	MODEL	
POPULAR NAME	DESIGNATION	DEPARTMENT
CORSAIR II	A-7E	NAVY
CORSAIR II	NA-7E	NAVY
CORSAIR II	A-7G	NAVY/SWIS
CORSAIR II	A-7K	AF
CORSAIR II	EA-7L	NAVY
CORSAIR II	A-7P	NAVY/PORT
CORSAIR II	TA-7P	NAVY/PORT
CREEK	TH-67A	ARMY
CREEK	YTH-67A	ARMY
CRUSADER	RF-8G	NAVY
CRUSADER	F-8J	NAVY
CRUSADER	F-8K	NAVY
CRUSADER	DF-8L	NAVY
DELTA DAGGER	F-102A	AF
DELTA DAGGER	QF-102A	AF
DELTA DAGGER	TF-102A	AF
DELTA DAGGER	PQM-102A	AF
DELTA DAGGER	PQM-102B	AF
DELTA DART	F-106A	AF
DELTA DART	QF-106A	AF
DELTA DART	YQF-106A	$\mathbf{A}\mathrm{F}$
DELTA DART	F-106B	AF
DELTA DART	QF-106B	AF
DELTA DART	YQF-106B	AF
DELTA II	SB-3A	AF
DMSP 5D-2	WS-1A	DOD
DMSP 5D-3	WS-1B	DOD
DMSP 6	WS-2A	DOD
DOLPHIN	HH-65A	CG
DRAGONFLY	A-37B	AF
DRAGONFLY	NA-37B	AF
DRAGONFLY	OA-37B	AF
DSCS II	ES-4A	DOD
DSCS III	ES-5A	DOD
DSP	LS-3A	DOD
DSP-1	LS-3B	DOD
EAGLE EAGLE	F-15A	AF
EAGLE	YF-15A	AF
EAGLE	F-15B	AF
	NF-15B	AF
EAGLE EAGLE	YF-15B F-15C	AF
EAGLE	F-15C F-15D	AF
EAGLE	F-15D F-15E	AF
EAGLE	F-15E F-15S	AF
PUGHE	t _ TOP	SAUDI

	MODEL	
POPULAR NAME	DESIGNATION	DEPARTMENT
EXTENDER	KC-10A	AF
FALCON	AIM-4D	AF
FALCON	AIM-4F	AF
FALCON	AIM-4G	AF
FIGHTING FALCON	F-16A	AF
FIGHTING FALCON	NF-16A	AF
FIGHTING FALCON	YF-16A	AF
FIGHTING FALCON	F-16B	AF
FIGHTING FALCON	NF-16B	AF
FIGHTING FALCON	YF-16B	AF
FIGHTING FALCON	F-16C	AF
FIGHTING FALCON	NF-16C	AF
FIGHTING FALCON	RF-16C	AF
FIGHTING FALCON	F-16D	AF
FIGHTING FALCON	NF-16D	AF
FIGHTING FALCON	RF-16D	AF
FIGHTING FALCON	F-16N	NAVY
FIGHTING FALCON	TF-16N	NAVY
FIREBEE	BQM-34A	AF
FIREBEE	MQM-34D	ARMY
FIREBEE	BQM-34E	NAVY
FIREBEE	BQM-34F	AF
FIREBEE	AQM-34L	AF
FIREBEE	AQM-34M	AF
FIREBEE	AQM-34P	AF
FIREBEE	AQM-34R	AF
FIREBEE	BQM-34S	NAVY
FIREBEE	BQM-34T	NAVY
FIREBEE	AQM-34V	AF
FIREBOLT	XAQM-81A	AF
FIREBOLT	AQM-81B	NAVY
FLYING CLASSROOM	T-29B	NAVY
FLYING CLASSROOM	T-29C	NAVY
FOCUS I	AGM-87A	NAVY
FREEDOM FIGHTER	F-5A	AF
FREEDOM FIGHTER	F-5B	AF
GALAXY	C-5A	AF
GALAXY	C-5B	AF
GALAXY	C-5C	AF
GENIE	ATR-2A	AF
GENIE	AIR-2B	AF
GLOBEMASTER III	C-17A	AF
GOSHAWK	T-45A	NAVY
GOSHAWK	T-45B	NAVY
GPS I	NS-7A	DOD

#### MODEL

	MODEL	
POPULAR NAME	DESIGNATION	DEPARTMENT
GPS II	NS-7B	DOD
GPS IIA	NS-7C	DOD
GPS IIR	NS-7D	DOD
GREYHOUND	C-2A	NAVY
GRIFFIN	BGM-109G	AF
GUARDIAN	HU-25A	CG
GUARDIAN	HU-25B	CG
GUARDIAN	HU-25C	CG
GULFSTREAM	C-20J	ARMY
GULFSTREAM II	C-11A	CG
GULFSTREAM III	C-20A	AF
GULFSTREAM III	C-20B	AF
GULFSTREAM III	C-20C	AF
GULFSTREAM III	C-20D	NAVY
GULFSTREAM III	C-20E	ARMY
GULFSTREAM IV	C-20F	ARMY
GULFSTREAM IV	C-20G	NAVY
GULFSTREAM IV	C-20H	AF
HARM	AGM-88A	AF/NAVY
HARM	ATM-88A	AF/NAVY
HARM	CATM-88A	AF/NAVY
HARM	DATM-88A	AF/NAVY
HARM	AGM-88B	AF/NAVY
HARM	CATM-88B	AF/NAVY
HARM	DATM-88B	AF/NAVY
HARM	AGM-88C	NAVY
HARM	CATM-88C	AF/NAVY
HARPOON	AGM-84A	NAVY/AF
HARPOON	ATM-84A	NAVY
HARPOON	RGM-84A	NAVY
HARPOON	RTM-84A	NAVY
HARPOON	UGM-84A	NAVY
HARPOON	UTM-84A	NAVY
HARPOON	ZAGM-84A	NAVY
HARPOON	AGM-84B	NAVY/UK
HARPOON	ATM-84B	NAVY
HARPOON	RGM-84B	NAVY
HARPOON	RTM-84B	NAVY
HARPOON	UGM-84B	NAVY
HARPOON	UTM-84B	NAVY
HARPOON	AGM-84C	NAVY
HARPOON	ATM-84C	NAVY
HARPOON	RGM-84C	NAVY
HARPOON	RTM-84C	NAVY
HARPOON	UGM-84C	NAVY

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POPULAR NAI	ME DES	IGNATION	DEPARTMENT
HARPOON	ז וידי <b>א</b> ו	-84C	NAVY
HARPOON		0.0	NAVY
		0.15	NAVY
HARPOON		<b>~</b>	NAVY
HARPOON		U	NAVY
HARPOON		<del>*</del>	
HARPOON		•	NAVY
HARPOON			NAVY
HARPOON	<del>-</del>		NAVY
HARPOON			NAVY
HARPOON	AGM		NAVY
HARPOON	ATM	-84E	NAVY
HARPOON	DAT	M-84E	NAVY
HARPOON	NAE	M-84E	NAVY
HARRIER	AV-	8A	NAVY
HARRIER	TAV	-8A	NAVY
HARRIER	TAV	-8B	NAVY
HARRIER		V-8B	NAVY
HARRIER	AV-		NAVY
HARRIER	AV-		NAVY
HARRIER	AV-		SP NAVY
HARRIER II			NAVY
HARRIER II		<del>-</del> ·	NAVY
HAWK		M-23A	ARMY
HAWK		-23B	NAVY/ARMY
HAWK		M-23B	ARMY
HAWK		M-23B	ARMY
HAWK		-23C	ARMY
HAWK		-23C	ARMY
		-23D	ARMY
HAWK		-23D	ARMY
HAWK		-23D -23E	ARMY
HAWK		-23E	ARMY
HAWK		-23E -23F	ARMY
HAWK		-23F -23F	ARMY
HAWK		-23f -23G	ARMY
HAWK			ARMY
HAWK		-23H	
HAWK		-23J	ARMY
HAWK		-23K	ARMY
HAWK		-23L	ARMY
HAWK		-23M	ARMY
HAWKER	C-2		AF
HAWKEYE	TE-		NAVY
HAWKEYE	E-2		NAVY
HAWKEYE	E-2		NAVY
HAWKEYE	TE-	2C	NAVY

	MODEL	
POPULAR NAME	DESIGNATION	DEPARTMENT
HAWKEYE	YE-2C	NAVY
HELLFIRE	AGM-114A	ARMY
HELLFIRE	YAGM-114A	ARMY
HELLFIRE	AGM-114B	NAVY/MARN
HELLFIRE	YAGM-114B	NAVY
HELLFIRE	AGM-114C	ARMY
HELLFIRE	AGM-114D	ARMY
HELLFIRE	AGM-114E	NAVY
HELLFIRE	AGM-114F	ARMY
HELLFIRE	AGM-114G	ARMY
HELLFIRE	AGM-114H	ARMY
HELLFIRE	AGM-114J	ARMY
HELLFIRE	AGM-114K	NAVY
HELLFIRE	AGM-114L	ARMY
HERCULES	C-130A	AF
HERCULES	DC-130A	AF/NAVY
HERCULES	NC-130A	AF
HERCULES	RC-130A	AF
HERCULES	C-130B	AF
HERCULES	HC-130B	CG
HERCULES	NC-130B	AF
HERCULES	C-130D	AF
HERCULES	C-130E	AF
HERCULES	DC-130E	AF
HERCULES	EC-130E	AF/CG
HERCULES	MC-130E	AF
HERCULES	NC-130E	AF
HERCULES	WC-130E	AF
HERCULES	C-130F	NAVY
HERCULES	KC-130F	NAVY
HERCULES HERCULES	LC-130F	NAVY
HERCULES	EC-130G C-130H	NAVY AF
HERCULES	DC-130H	AF
HERCULES		AF
HERCULES	EC-130H HC-130H	AF/CG
HERCULES	LC-130H	Ar/CG
HERCULES	MC-130H	AF
HERCULES	NC-130H	AF
HERCULES	WC-130H	AF
HERCULES	YMC-130H	AF
HERCULES	C-130J	AF
HERCULES	C-130K	UK
HERCULES	HC-130N	AF
HERCULES	HC-130P	AF
	110 1301	7.7T

MODEL			
POPULAR NAME	DESIGNATION	DEPARTMENT	
HERCULES	MC-130P	AF	
HERCULES	EC-130Q	NAVY	
HERCULES	KC-130R	NAVY	
HERCULES	LC-130R	NAVY	
HERCULES	C-130T	NAVY	
HERCULES	KC-130T	NAVY	
HERCULES	AC-130U	AF	
HERCULES	EC-130V	CG	
HONEST JOHN	MGR-1A	ARMY	
HONEST JOHN	MGR-1B	ARMY	
HORNET	A-18A	NAVY	
HORNET	FA-18A	NAVY	
HORNET	NFA-18A	NAVY	
HORNET	RFA-18A	NAVY	
HORNET	TFA-18A	NAVY	
HORNET	F-18A	NAVY	
HORNET	TF-18A	NAVY	
HORNET	FA-18B	NAVY	
HORNET	NFA-18B	NAVY	
HORNET	FA-18C	NAVY	
HORNET	NFA-18C	NAVY	
HORNET	FA-18D	NAVY	
HORNET	NFA-18D	NAVY	
HORNET	F-18L	NAVY	
HOUND DOG	AGM-28B	AF	
HUEY/COBRA	AH-1E	ARMY	
HUEY/COBRA	AH-1S	ARMY	
HURON	C-12A	AF/ARMY	
HURON	UC-12B	NAVY	
HURON	C-12C	ARMY/AF	
HURON	C-12D	AF/ARMY	
HURON	RC-12D	ARMY	
HURON	C-12E	AF	
HURON	C-12F	AF	
HURON	RC-12F	NAVY	
HURON	UC-12F	NAVY	
HURON	RC-12G	ARMY	
HURON	RC-12H	ARMY	
HURON	C-12J	AF	
HURON	C-12L	ARMY	
HURON	RC-12M	NAVY	
HURON	UC-12M	NAVY	
HURON	RC-12N	ARMY	
HURON	RC-12P	ARMY	
HURON	RC-12Q	ARMY	

	MODEL	
POPULAR NAME	DESIGNATION	DEPARTMENT
HURON	C-12R	ARMY
HURON	C-12S	ARMY
INTRUDER	A-6A	NAVY
INTRUDER	EA-6A	NAVY
INTRUDER	JA-6A	NAVY
INTRUDER	NA-6A	NAVY
INTRUDER	A-6B	NAVY
INTRUDER	A-6C	NAVY
INTRUDER	KA-6D	NAVY
INTRUDER	A-6E	NAVY
INTRUDER	NA-6E	NAVY
INTRUDER	A-6F	NAVY
IROQUOIS	UH-1E	NAVY
IROQUOIS	NUH-1E	NAVY
IROQUOIS	TH-1F	AF
IROQUOIS	UH-1F	AF
IROQUOIS	EH-1H	ARMY
IROQUOIS	HH-1H	AF
IROQUOIS	UH-1H	ARMY/NAVY
IROQUOIS	HH-1K	NAVY
IROQUOIS	TH-1L	NAVY
IROQUOIS	UH-1L	NAVY
IROQUOIS	HH-1N	NAVY
IROQUOIS	UH-1N	NAVY
IROQUOIS	NUH-1N	NAVY
IROQUOIS	UH-1P	AF
IROQUOIS	EH-1U	ARMY
IROQUOIS	UH-1V	ARMY
IROQUOIS	EH-1X	ARMY
IUS	SSB-7A	AF
JAYHAWK	T-1A	AF
JAYHAWK	CT-1B	ARMY
JET STAR	C-140A	AF
JET STAR	C-140B	AF
JOINT STARS	E-8C	AF
JOLLY GREEN GIANT	HH-3E	AF
KFIR C-1	F-21A	NAVY
KIOWA	OH-58A	ARMY/NAVY
KIOWA	OH-58C	ARMY
KIOWA WARRIOR	OH-58D	ARMY
TANCE	MOM FOD	ZZMCI K

MGM-52B

MGM-52C

C-118B

AGM-65A

B-1B

LANCE

LANCE

LANCER

LIFTMASTER

MAVERICK

ARMY

ARMY

NAVY AF

AF

	MODEL	
POPULAR NAME	DESIGNATION	DEPARTMENT
MAVERICK	AGM-65B	AF
MAVERICK	AGM-65D	AF
MAVERICK	AGM-65E	NAVY
MAVERICK	AGM-65F	NAVY
MAVERICK	CATM-65F	NAVY
MAVERICK	AGM-65G	NAVY
MAVERICK	AGM-65H	AF
MENTOR	T-34A	AF
MENTOR	T-34B	NAVY
MENTOR	T-34C	NAVY
MENTOR	NT-34C	NAVY
MENTOR	YT-34C	NAVY
MESCALERO	T-41A	AF
MESCALERO	T-41B	ARMY
MESCALERO	T-41C	AF
MESCALERO	T-41D	AF
MILSTAR	ES-8A	DOD
MINUTEMAN II	LGM-30B	AF
MINUTEMAN II	LGM-30F	AF
MINUTEMAN III	LGM-30G	AF
MOHAWK	OV-1A	ARMY
MOHAWK	OV-1B	ARMY
MOHAWK	JOV-1B	ARMY
MOHAWK	OV-1C	ARMY
MOHAWK	JOV-1C	ARMY
MOHAWK	OV-1D	ARMY
MOHAWK	RV-1D	ARMY
MOHAWK	JOV-1D	ARMY
MOHAWK	OV-1E	ARMY
MOHAWK	RV-1E	ARMY
NEPTUNE	DP-2E	NAVY
NEPTUNE	DP-2H	NAVY
NEPTUNE	EP-2H	NAVY
NEPTUNE	NP-2H	NAVY
NEPTUNE	SP-2H	NAVY
NIGHT HAWK	HH-60A	AF
NIGHT HAWK	HH-60D	AF
NIGHT HAWK	VH-60D	MARINE
NIGHT HAWK	HH-60E	AF
NIGHT HAWK	VH-60N F-117A	USMC
NIGHTINGALE		AF
NIGHTINGALE	C-9A	AF
NIKE HERCULES	C-9C	AF
NIKE HERCULES	MIM-14A MIM-14B	ARMY
MINT HILL COURS	MTM TAD	ARMY

	MODET	
POPULAR NAME	DESIGNATION	DEPARTMENT
NIKE HERCULES	MIM-14C	ARMY
NONE	B-1A	AF
NONE	0-1A	AF
NONE	TR-1A	AF
NONE	SZ-1A	NAVY
NONE	TR-1B	AF
NONE	0-2A	AF
NONE	YEZ-2A	NAVY
NONE	0-2B	AF
NONE	U-2C	AF
NONE	TU-2C	AF
NONE	U-2R	AF
NONE	U-2S	AF
NONE	TU-2S	AF
NONE	TG-3A	AF
NONE	T-3A	AF
NONE	U-3A	AF/NAVY
NONE	U-3B	AF/NAVI
NONE	E-4A	AF
NONE	TG-4A	AF
NONE	E-4B	AF
NONE	0-5A	ARMY
NONE	EO-5B	ARMY
NONE	C-6A	AF
NONE	E-6A	NAVY
NONE	TG-7A	AF
NONE	P-7A	NAVY
NONE	U-7A	AF
NONE	YA-7F	AF
NONE	E-8A	AF
NONE	RG-8A	ARMY
NONE	ADR-8A	AF
NONE	E-8B	AF
NONE	PWN-8B	AF
NONE	E-9A	AF
NONE	TG-9A	AF
NONE	0A-10A	AF
NONE	TG-10A	AF
NONE	PWN-10A	AF
NONE	U-10A	AF/ARMY
NONE	PWN-10B	•
NONE	TG-11A	AF AF
NONE	PWN-11A	
NONE		AF
NONE	PWN-12A XFV-12A	AF
NOINE	VL A - TVW	NAVY

MODEL

POPULAR NAME	DESIGNATION	DEPARTMENT
NONE	RC-12K	ARMY
NONE	YC-14A	AF
NONE	YC-15A	AF
NONE	MTR-15A	ARMY
NONE	XV-15A	ARMY
NONE	MQR-16A	NAVY
NONE	AV-16A	NAVY
NONE	YC-17A	AF
NONE	C-18A	AF
NONE	C-18B	AF
NONE	EC-18B	AF
NONE	EC-18C	AF
NONE	EC-18D	AF
NONE	TC-18E	AF
NONE	TC-18F	NAVY
NONE	C-19A	AF
NONE	F-20A	FMS
NONE	UV-20A	ARMY
NONE	C-21A	AF
NONE	C-22A	AF
NONE	YF-22A	AF
NONE	CV-22A	AF
NONE	HV-22A	NAVY
NONE	MV-22A	MARINES
NONE	SV-22A	NAVY
NONE	C-22B	AF
NONE	F-22B	AF
NONE	HV-22B	NAVY
NONE	MV-22B	NAVY
NONE	C-23A	AF
NONE	YF-23A	AF
NONE	UV-23A	AF/ARMY
NONE	C-23B	ARMY
NONE	EC-24A	NAVY
NONE	X-24B	AF AF
NONE	VC-25A	ANG
NONE	C-26A U-26A	AF
NONE NONE	X-26A	NAVY
NONE	C-26B	ANG
NONE	UC-26C	ANG
NONE	C-27A	AF
NONE	U-27A	ARMY/FMS
NONE	C-28A	NAVY
NONE	X-29A	ALL
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	MODEL	
POPULAR NAME	DESIGNATION	DEPARTMENT
NONE	X-30A	DOD/NASA
NONE	C-31A	ARMY
NONE	X-31A	NAVY
NONE	X-32C	JAST
NONE	C-33A	AF
NONE	MQM-33A	ARMY
NONE	MQM-33B	ARMY
NONE	MQM-33C	ARMY
NONE	MQM-33D	ARMY
NONE	MQM-36A	NAVY
NONE	X-36A	NASA
NONE	AQM-37A	NAVY
NONE	OT-37B	AF
NONE	AQM-37C	NAVY
NONE	AQM-37D	NAVY
NONE	RU-38A	CG
NONE	T-43A	AF
NONE	CT-43A	AF
NONE	T-44A	NAVY
NONE	T-46A	AF
NONE	AT-46A	FMS
NONE	T-47A	NAVY
NONE	OT-47B	AF
NONE	HH-52A	CG
NONE	TH-53A	ĄF
NONE	NCH-53A	AF
NONE	MH-53E	NAVY
NONE	NMH-53E	NAVY
NONE	HH-53H	AF
NONE	MH-53H	AF
NONE	YHH-53H	AF
NONE	MH-53J	AF
NONE NONE	ZRGM-59A	NAVY
NONE	SR-71A	AF
NONE	SR-71B	AF
NONE	ZUGM-73A	NAVY
NONE	MQM-74A	NAVY
NONE	MQM-74B	NAVY
NONE	BQM-74C	NAVY
NONE	MQM-74C	NAVY
NONE	BQM-74D	ARMY
NONE	BQM-74E	NAVY
NONE	ZRIM-85A	NAVY
NONE	AGM-86B	AF
14 O 14 T	AGM-86C	AF

MODEL			
POPULAR NAME	DESIGNATION	DEPARTMENT	
NONE	ZBQM-90A	NAVY	
NONE	AQM-91A	AF	
NONE	XGQM-93A	AF	
NONE	YGQM-94A	AF	
NONE	YGQM-94B	AF	
NONE	XAIM-97A	AF	
NONE	YGQM-98A	AF	
NONE	RIM-101A	NAVY	
NONE	XAQM-103A	AF	
NONE	XBQM-106A	AF	
NONE	XMQM-106A	AF	
NONE	XBQM-106B	AF	
NONE	XBQM-106C	AF	
NONE	XBQM-108A	NAVY	
NONE	FB-111A	AF	
NONE	F-111A	AF	
NONE	NF-111A	AF	
NONE	F-111C	RAAF	
NONE	F-111D	AF	
NONE	F-111E	AF	
NONE	F-111F	AF	
NONE	F-111G	AF	
NONE	XRIM-113A	NAVY	
NONE	XRIM-116A	NAVY	
NONE	XRTM-116A	NAVY	
NONE	FQM-117A	ARMY	
NONE	FQM-117B	ARMY	
NONE	FQM-117C	ARMY	
NONE	AIM-120A	AF/NAVY	
NONE	CATM-120A	AF/NAVY	
NONE	DATM-120A	AF/NAVY	
NONE	YAIM-120A	AF/NAVY	
NONE	AIM-120B	AF/NAVY	
NONE	CATM-120B	AF/NAVY	
NONE	AIM-120C	AF/NAVY	
NONE	CATM-120C	AF/NAVY	
NONE	YCQM-121A	AF	
NONE	YCGM-121B	AF	
NONE	AGM-122A	NAVY	
NONE	ATM-122A	USMC	
NONE	CATM-122A	NAVY	
NONE	AGM-122B	NV/MC	
NONE	CATM-122B	USMC	
NONE	AGM-123A	NAVY	
NONE	AGM-123B	NAVY	

POPULAR NAME	MODEL DESIGNATION	DEPARTMENT
NONE	AGM-124A	AF
NONE	RUM-125A	NAVY
NONE	UUM-125A	NAVY
NONE	RUM-125B	NAVY
NONE	UUM-125B	NAVY
NONE	BGM-126A	NAVY
NONE	YBQM-126A	NAVY
NONE	YAOM-127A	NAVY
NONE	YAQM-128A	NAVY
NONE	AGM-129A	AF
NONE	AGM-129B	AF
NONE	AGM-130A	AF
NONE	CATM-130A	AF
NONE	DATM-130A	AF
NONE	AGM-130B	AF
NONE	AGM-130C	AF
NONE	AGM-131A	AF
NONE	XAGM-131A	AF
NONE	AGM-131B	AF
NONE	YAIM-132A	AF
NONE	XMGM-134A	AF
NONE	ASM-135A	AF
NONE	CASM-135A	AF
NONE	AGM-136A	AF
NONE	ATM-136A	AF
NONE	DATM-136A	AF
NONE	BGM-136B	AF
NONE	AGM-137A	AF/NAVY
NONE	MGM-137B	ARMY
NONE	EC-137D	AF
NONE	YCEM-138A	AF
NONE	RTM-139A	NAVY
NONE	RUM-139A	NAVY
NONE	DRUM-139A	NAVY
NONE	MGM-140A	ARMY
NONE	MGM-140B	ARMY
NONE	ADM-141A	NAVY
NONE	ADM-141B	NAVY
NONE	ADM-141C	NAVY
NONE	AGM-142A	AF
NONE	ATM-142A	AF
NONE	CATM-142A	AF
NONE	DATM-142A	AF
NONE	AGM-142B	AF
NONE	AGM-142C	AF

	MODEL	
POPULAR NAME	DESIGNATION	DEPARTMENT
NONE	AGM-142D	AF
NONE	MQM-143A	ARMY
NONE	MIM-146A	ARMY
NONE	DMTM-146A	ARMY
NONE	BQM-147A	NAVY/MAR
NONE	FGM-148A	ARMY
NONE	FQM-151A	NAVY/MAR
NONE	YAIM-152A	NAVY
NONE	BQM-155A	ARMY/MAR
NONE	RIM-156A	NAVY
NONE	YMGM-157A	ARMY
ORION	P-3A	NAVY
ORION	EP-3A	NAVY
ORION	NP-3A	NAVY
ORION	RP-3A	NAVY
ORION	TP-3A	NAVY
ORION	UP-3A	NAVY
ORION	WP-3A	NAVY
ORION	NUP-3A	NAVY
ORION	P-3B	NAVY
ORION	EP-3B	NAVY
ORION	UP-3B	NAVY
ORION	P-3C	NAVY
ORION	NP-3C	NAVY
ORION	YP-3C	NAVY
ORION	NP-3D	NAVY
ORION	RP-3D	NAVY
ORION	EP-3J	NAVY
OSAGE	TH-55A	ARMY
OTTER	U-1A	ARMY
OTTER	NU-1B	NAVY
PAM D II	SSB-9A	AF
PATRIOT	MIM-104A	ARMY
PATRIOT	XMIM-104A	ARMY
PATRIOT	MIM-104B	ARMY
PATRIOT	MIM-104C	ARMY
PATRIOT	MIM-104D	ARMY
PAVE HAWK	HH-60G	AF
PAVE HAWK	MH-60G	AF
PEACEKEEPER	LGM-118A	AF
PEACEKEEPER	MGM-118A	AF
PEGASUS	ASB-11A	AF
DENCITAL	ACM - 119A	AF/NATO

AGM-119A

AGM-119B

CATM-119B

PENGUIN

PENGUIN

PENGUIN

AF/NATO

NAVY

NAVY

	MODEL	
POPULAR NAME	DESIGNATION	DEPARTMENT
PEREGRINE	BQM-145A	AF/NAVY
PERSHING	XMGM-31A	ARMY
PHANTOM	QRF-4C	AF
PHANTOM	QF-4E	AF
PHANTOM	QF-4G	AF
PHANTOM II	F-4B	NAVY
PHANTOM II	QF-4B	NAVY
PHANTOM II	RF-4B	NAVY
PHANTOM II	F-4C	AF
PHANTOM II	NF-4C	AF
PHANTOM II	RF-4C	AF
PHANTOM II	NRF-4C	AF
PHANTOM II	F-4D	AF
PHANTOM II	NF-4D	AF
PHANTOM II	F-4E	
PHANTOM II	NF-4E	AF/GAF AF
PHANTOM II	YF-4E	AF
PHANTOM II	F-4G	AF
PHANTOM II	F-4J	NAVY
PHANTOM II	F 40 EF-4J	NAVY
PHANTOM II	YF-4J	NAVY
PHANTOM II	F-4K	NAVY/UK
PHANTOM II	F-4M	RAF
PHANTOM II	F-4N	NAVY
PHANTOM II	F-4S	NAVY
PHOENIX	AEM-54A	NAVY
PHOENIX	AIM-54A	NAVY
PHOENIX	ATM-54A	NAVY
PHOENIX	AEM-54B	NAVY
PHOENIX	ATM-54B	NAVY
PHOENIX	AIM-54C	NAVY
PHOENIX	XAIM-54C	NAVY
PHOENIX	YAIM-54C	NAVY
POLARIS	UGM-27A	NAVY
POLARIS	UGM-27B	NAVY
POLARIS	UGM-27C	NAVY
PROVIDER	C-123K	AF
PROVIDER	NC-123K	AF
PROVIDER	UC-123K	AF
PROWLER	EA-6B	NAVY
RAVEN	EF-111A	AF
REDEYE	FIM-43A	ARMY
REDEYE	FEM-43B	ARMY
REDEYE	FIM-43B	ARMY
REDEYE	FEM-43C	ARMY
	TIM 40C	ARMI

POPULAR NAME	DESIGNATION	DEPARTMENT
REDEYE	FIM-43C	ARMY
REDEYE	FIM-43D	ARMY
REGULUS II	RGM-15A	NAVY
SABRE	OF-86H	NAVY
SABRELINER	T-39A	AF
SABRELINER	CT-39A	AF
SABRELINER	NT-39A	AF
SABRELINER	T-39B	AF
SABRELINER	T-39D	NAVY
SABRELINER	CT-39E	NAVY
SABRELINER	CT-39G	NAVY
SABRELINER	T-39N	NAVY
	C-131B	AF
	C-131D	AF
	C-131E	AF
	C-131F	NAVY
	C-131G	NAVY
SAMARITAN	NC-131H	AF
SEA COBRA	AH-1J	NAVY
SEA COBRA	AH-1T	NAVY
SEA COBRA	JAH-1T	NAVY
SEA COBRA	AH-1W	NAVY
SEA HAWK	SH-60B	NAVY
SEA HAWK	NSH-60B	NAVY
SEA HAWK	YSH-60B	NAVY
SEA HAWK	SH-60F	NAVY
SEA HAWK	нн-60н	NAVY
SEA HAWK	HH-60J	NAVY
SEA KING	HH-3A	NAVY
SEA KING	SH-3A	NAVY
SEA KING	UH-3A	NAVY
SEA KING	NSH-3A	NAVY
SEA KING	NVH-3A	NAVY
SEA KING	CH-3B	NAVY
SEA KING	SH-3D	NAVY
SEA KING	CH-3E	AF
SEA KING	HH-3F	CG
SEA KING	SH-3G	NAVY
SEA KING	SH-3H	NAVY
SEA KING	UH-3H	NAVY
SEA KING	YSH-3J	NAVY
SEA KNIGHT	CH-46A	NAVY
SEA KNIGHT	HH-46A	NAVY
SEA KNIGHT	UH-46A	NAVY
SEA KNIGHT	NCH-46A	NAVY

MODEL	
DESIGNATION	DEPARTMENT
CH-46D	NAVY
	NAVY
ATM-7E	NAVY
	NAVY
	NAVY
	NAVY
YRIM-7H	NAVY
RIM-7M	NAVY
CH-53A	NAVY
CH-53D	NAVY
RH-53D	NAVY
NRH-53D	NAVY
SH-60R	NAVY
UH-2C	NAVY
HH-2D	NAVY
SH-2D	NAVY
YSH-2E	NAVY
SH-2F	NAVY
	NAVY
	NAVY
	ARMY
	AF
	SAUDI
	AF
	SAUDI
	AF
	AF
	UK
	ARMY
MGM-5±C	ARMY
	DESIGNATION  CH-46D UH-46D CH-46E CH-46F TH-57A TH-57B TH-57C AIM-7D AIM-7E ATM-7E RIM-7F YRIM-7F YRIM-7F RIM-7H YRIM-7H YRIM-7H CH-53A CH-53D RH-53D NRH-53D SH-60R UH-2C HH-2D SH-2D YSH-2E

MODEL			
POPULAR NAME	DESIGNATION	DEPARTMENT	
SHILLELAGH	MTM-51C	ARMY	
SHOOTING STAR	T-33A	AF	
SHOOTING STAR	NT-33A	AF	
SHOOTING STAR	QT-33A	NAVY	
SHRIKE	AGM-45A	AF/NAVY	
SHRIKE	AGM-45B	AF/NAVY	
SHRIKE	ATM-45B	AF/NAVY	
SIDEWINDER	AIM-9B	NAVY	
SIDEWINDER	AIM-9D	NAVY	
SIDEWINDER	ATM-9D	NAVY	
SIDEWINDER	AIM-9E	AF	
SIDEWINDER	AIM-9G	NAVY	
SIDEWINDER	ATM-9G	NAVY	
SIDEWINDER	AIM-9H	NAVY	
SIDEWINDER	AIM-9J	AF	
SIDEWINDER	ZAIM-9K	NAVY	
SIDEWINDER	AIM-9L	AF/NAVY	
SIDEWINDER	DATM-9L	NAVY/AF	
SIDEWINDER	AIM-9M	AF/NAVY	
SIDEWINDER	CATM-9M	NAVY/AF	
SIDEWINDER	NATM-9M	NAVY/AF	
SIDEWINDER	AIM-9N	AF	
SIDEWINDER	AIM-9P	AF	
SIDEWINDER	AIM-9Q	NAVY	
SIDEWINDER	AIM-9R	NAVY	
SIDEWINDER	AIM-9S	NAVY	
SKYHAWK	TA-4B	NAVY	
SKYHAWK	A-4C	NAVY	
SKYHAWK	A-4E	NAVY	
SKYHAWK	NA-4E	NAVY	
SKYHAWK	A-4F	NAVY	
SKYHAWK	EA-4F	NAVY	
SKYHAWK	NA-4F	NAVY	
SKYHAWK	TA-4F	NAVY	
SKYHAWK	NTA-4F	NAVY	
SKYHAWK	TA-4J	NAVY	
SKYHAWK	NTA-4J	NAVY	
SKYHAWK	A-4L	NAVY	
SKYHAWK	A-4M	NAVY	
SKYHAWK	NA-4M	NAVY	
SKYHAWK	OA-4M	NAVY	
SKYRAIDER	EA-1E	NAVY	
SKYTRAIN	C-47T	FMS (AF) NAVY	
SKYTRAIN	C-117D	NAVY NAVY	
SKYTRAIN	NC-117D	INVA	

	MODEL	
POPULAR NAME	DESIGNATION	DEPARTMENT
SKYTRAIN	TC-117D	NAVY
SKYTRAIN II	C-9B	NAVY
SKYWARRIOR	A-3A	NAVY
SKYWARRIOR	NA-3A	NAVY
SKYWARRIOR	A-3B	NAVY
SKYWARRIOR	EA-3B	NAVY
SKYWARRIOR	KA-3B	NAVY
SKYWARRIOR	NA-3B	NAVY
SKYWARRIOR	RA-3B	NAVY
SKYWARRIOR	TA-3B	NAVY
SKYWARRIOR	UA-3B	NAVY
SKYWARRIOR	EKA-3B	NAVY
SKYWARRIOR	ERA-3B	NAVY
SKYWARRIOR	NRA-3B	NAVY
SMOKEY SAM	DGTR-18A	NAVY
SPARROW	CAEM-7E	AF/NAVY
SPARROW	CATM-7E	AF/NAVY
SPARROW	DATM-7E	NAVY
SPARROW	AIM-7F	AF/NAVY
SPARROW	ATM-7F	AF/NAVY
SPARROW	CAEM-7F	AF/NAVY
SPARROW	CATM-7F	AF/NAVY
SPARROW	DATM-7F	AF/NAVY
SPARROW	AIM-7M	AF/NAVY
SPARROW	ATM-7M	AF/NAVY
SPARROW	CAEM-7M	AF/NAVY
SPARROW	CATM-7M	AF/NAVY
SPARROW	DATM-7M	AF/NAVY
SPARROW SPARROW	AIM-7N	NAVY
SPARROW	AIM-7P	NAVY
SPARROW	RIM-7P AIM-7R	NAVY NAVY
SPARROW	RIM-7R	NAV I NAVY
SPECTRE	AC-130A	AF
SPECTRE	AC-130H	AF
SPIRIT	B-2A	AF
SRAM	AGM-69A	AF
SRAM	AGM-69B	AF
STANDARD	YRIM-66A	NAVY
STANDARD	RIM-66B	NAVY
STANDARD	RIM-66C	NAVY
STANDARD	RGM-66D	NAVY
STANDARD	RTM-66D	NAVY
STANDARD	RGM-66E	NAVY
STANDARD	RIM-66E	NAVY
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POPULAR NAME	DESIGNATION	DEPARTMENT
POPOLAR NAME	DESIGNATION	DEFARIMENT
STANDARD	RIM-66G	NAVY
STANDARD	RIM-66G RIM-66H	
		NAVY
STANDARD	RIM-66J	NAVY
STANDARD	RIM-66K	NAVY
STANDARD	RIM-66L	NAVY
STANDARD	RIM-66M	NAVY
STANDARD	YRIM-67A	NAVY
STANDARD	YRQM-67A	NAVY
STANDARD	RIM-67B	NAVY
STANDARD	RIM-67C	NAVY
STANDARD	RIM-67D	NAVY
STANDARD ARM	AGM-78A	NAVY
STANDARD ARM	ATM-78A	NAVY
STANDARD ARM	AGM-78B	NAVY
STANDARD ARM	ATM-78B	NAVY
STANDARD ARM	AGM-78C	AF/NAVY
STANDARD ARM	ATM-78C	AF/NAVY
STANDARD ARM	AGM-78D	AF/NAVY
STANDARD ARM	ATM-78D	NAVY
STARFIGHTER	F-104G	AF
STARFIGHTER	TF-104G	AF
STARLIFTER	C-141A	AF
STARLIFTER	NC-141A	AF
STARLIFTER	C-141B	AF
STINGER	FIM-92A	ARMY
STINGER	XFIM-92B	ARMY
STINGER	FIM-92C	ARMY
STINGER	FIM-92D	ARMY
STRATOFORTRESS	NB-52A	AF
STRATOFORTRESS	NB-52B	AF
STRATOFORTRESS	B-52C	AF
STRATOFORTRESS	B-52D	AF
STRATOFORTRESS	NB-52D	AF
STRATOFORTRESS	B-52E	AF
STRATOFORTRESS	NB-52E	AF
STRATOFORTRESS	B-52F	AF
STRATOFORTRESS	B-52G	AF
STRATOFORTRESS	B-52H	AF
STRATOJET	EB-47E	NAVY
STRATOJET	NB-47E	NAVY
STRATOLIFTER	C-135A	AF
STRATOLIFTER	EC-135A	AF
STRATOLIFTER	NC-135A	AF
STRATOLIFTER	C-135B	AF
STRATOLIFTER	EC-135B	AF
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	MODEL	
POPULAR NAME	DESIGNATION	DEPARTMENT
TOTOLINE WILL		
STRATOLIFTER	OC-135B	AF
STRATOLIFTER	TC-135B	AF
STRATOLIFTER	WC-135B	AF
STRATOLIFTER	C-135C	AF
STRATOLIFTER	EC-135C	AF
	C-135E	AF
STRATOLIFTER	EC-135E	AF
STRATOLIFTER	RC-135E	AF
STRATOLIFTER		FRANCE
STRATOLIFTER	C-135F	
STRATOLIFTER	EC-135G	AF
STRATOLIFTER	EC-135H	AF
STRATOLIFTER	EC-135J	AF
STRATOLIFTER	EC-135K	AF
STRATOLIFTER	EC-135L	AF
STRATOLIFTER	RC-135M	AF
STRATOLIFTER	C-135N	AF
STRATOLIFTER	EC-135N	AF
STRATOLIFTER	EC-135P	AF
STRATOLIFTER	RC-135S	AF
STRATOLIFTER	TC-135S	AF
STRATOLIFTER	RC-135U	AF
STRATOLIFTER	RC-135V	AF
STRATOLIFTER	RC-135W	AF
STRATOLIFTER	TC-135W	AF
STRATOLIFTER	WC-135W	AF
STRATOLIFTER	RC-135X	AF
STRATOLIFTER	EC-135Y	AF
STRATOLINER	C-137B	AF
STRATOLINER	C-137C	AF
STRATOTANKER	KC-135A	AF
STRATOTANKER	NKC-135A	AF
STRATOTANKER	KC-135D	AF
STRATOTANKER	KC-135E	AF
STRATOTANKER	NKC-135E	AF
STRATOTANKER	KC-135Q	AF
STRATOTANKER	KC-135R	AF
STRATOTANKER	KC-135T	AF
STREAKER	MQM-107A	ARMY
STREAKER	MOM-107B	AF
STREAKER	MOM-107C	AF
STREAKER	MQM-107D	AF/ARMY
STREAKER	MOM-107E	AF/ARMY
SUBROC	UUM-44A	NAVY
SUPER JOLLY	HH-53B	AF
SUPER JOLLY	CH-53C	AF
BOLEK GODDI	CII 33C	

	MODELL	
POPULAR NAME	DESIGNATION	DEPARTMENT
SUPER JOLLY	HH-53C	AF
SUPER SABRE	F-100D	AF
SUPER SABRE	QF-100D	AF
SUPER SABRE	YOF-100D	AF
SUPER SABRE	F-100F	AF
SUPER SABRE	QF-100F	AF
SUPER STALLION	CH-53E	NAVY
SUPER STALLION	JCH-53E	NAVY
SUPER STALLION	YCH-53E	NAVY
TALON	T-38A	
TALON	NT-38A	AF/NV/GAF
TALON		AF/NV/GAF
	QT-38A	AF/NV/GAF
TALON	AT-38B	AF
TALON	T-38C	AF/NV/GAF
TALON	T-38N	NASA
TALOS	RGM-8H	NAVY
TALOS	RIM-8H	NAVY
TARHE	CH-54A	ARMY
TARHE	CH-54B	ARMY
TARTAR	RIM-24A	NAVY
TARTAR	RIM-24B	NAVY
TARTAR	RIM-24C	NAVY
TBD	F-22A	AF
TBD	C-32A	AF
TBD	X-32A	ARPA
TBD	X-32B	ARPA
TBD	X-35A	JAST
TBD	X-35B	JAST
TBD	X-35C	JAST
TBD	YPQM-149A	ARMY/NAVY
TBD	YPQM-150A	ARMY/NAVY
TBD	AGM-154A	AF/NAV/MA
TBD	AGM-154B	NAV/AF/MA
TBD	AGM-154C	NAVY/MAR
TERRIER	RIM-2A	NAVY
TERRIER	RIM-2B	NAVY
TERRIER	RIM-2C	NAVY
TERRIER	RIM-2D	NAVY
TERRIER	RIM-2E	NAVY
TERRIER	RIM-2F	NAVY
THUNDERBOLT II	A-10A	AF
THUNDERBOLT II	YA-10A	AF
THUNDERBOLT II	A-10B	AF
THUNDERBOLT II	YA-10B	AF
THUNDERCHIEF	F-105B	AF

	MODEL	
POPULAR NAME	DESIGNATION	DEPARTMENT
THUNDERCHIEF	F-105D	AF
THUNDERCHIEF	F-105F	AF
THUNDERCHIEF	F-105G	AF
TIGER II	F-5E	AF
TIGER II	RF-5E	AF
TIGER II	F-5F	AF
TITAN 34D	SB-6A	AF
TITAN II	SB-4A	AF
TITAN II	LGM-25C	AF
TITAN IV	SB-5A	AF
TITAN IV	SB-5B	AF
TOMAHAWK	BGM-109A	NAVY
TOMAHAWK	BGM-109B	AF
TOMAHAWK	BGM-109C	NAVY
TOMAHAWK	RGM-109E	NAVY
TOMAHAWK	UGM-109E	NAVY
TOMAHAWK	AGM-109H	AF
TOMAHAWK	RGM-109H	NAVY
TOMAHAWK	UGM-109H	NAVY
TOMAHAWK	AGM-109K	AF
TOMAHAWK	AGM-109L	NAVY
TOMCAT	F-14A	NAVY
TOMCAT	NF-14A	NAVY
TOMCAT	F-14B	NAVY
TOMCAT	NF-14B	NAVY
TOMCAT	F-14C	NAVY
TOMCAT	NF-14D	NAVY
TOW	BGM-71A	ARMY
TOW	BTM-71A	ARMY
TOW	BGM-71B	ARMY
TOW	BTM-71B	ARMY
TOW	BGM-71C	ARMY
TOW	BGM-71D	ARMY
TOW	BGM-71E	ARMY
TOW	BGM-71F	ARMY
TOW	BGM-71G	ARMY
TRACER	E-1B	NAVY
TRACKER	TS-2A	NAVY
TRACKER	US-2A	NAVY
TRACKER	US-2B	NAVY
TRACKER	US-2C	NAVY
TRACKER	S-2D	NAVY
TRACKER	ES-2D	NAVY
TRACKER	US-2D	NAVY
TRACKER	S-2E	NAVY

MODEL			
POPULAR NAME	DESIGNATION	DEPARTMENT	
TRACKER	S-2G	NAVY	
TRACKER	YS-2G	NAVY	
TRADER	C-1A	NAVY	
TRANSTAGE	SSB-10A	AF	
TRIDENT	UGM-96A	NAVY	
TRIDENT II	UGM-133A	NAVY	
TROJAN	T-28B	NAVY	
TROJAN	T-28C	NAVY	
TWEET	T-37B	AF/GAF	
TWIN OTTER	UV-18A	ARMY	
TWIN OTTER	UV-18B	AF	
TYPHON (MR)	RIM-55A	NAVY	
US ROLAND	XMIM-115A	ARMY	
UTE	U-21A	ARMY	
UTE	RU-21A	ARMY	
UTE	RU-21B	ARMY	
UTE	RU-21C	ARMY	
UTE	RU-21D	ARMY	
UTE	RU-21E	ARMY	
UTE	U-21F	ARMY	
UTE	U-21G	ARMY	
UTE	RU-21H	ARMY	
UTE	U-21J	ARMY	
UTE	RU-21J	ARMY	
VIGILANTE	RA-5C	NAVY	
VIKING	S-3A	NAVY	
VIKING	KS-3A	NAVY	
VIKING	NS-3A	NAVY	
VIKING	US-3A	NAVY	
VIKING	S-3B	NAVY	
VIPER	XFGR-17A	ARMY	
VOODOO	F-101B	AF	
VOODOO	F-101F	AF	
WARNING STAR	EC-121K	NAVY	
WARNING STAR	NC-121K	NAVY	
WEAPON ALPHA	RUR-4A	NAVY	
ZAP	XAGR-14A	NAVY	